

FIG. 1

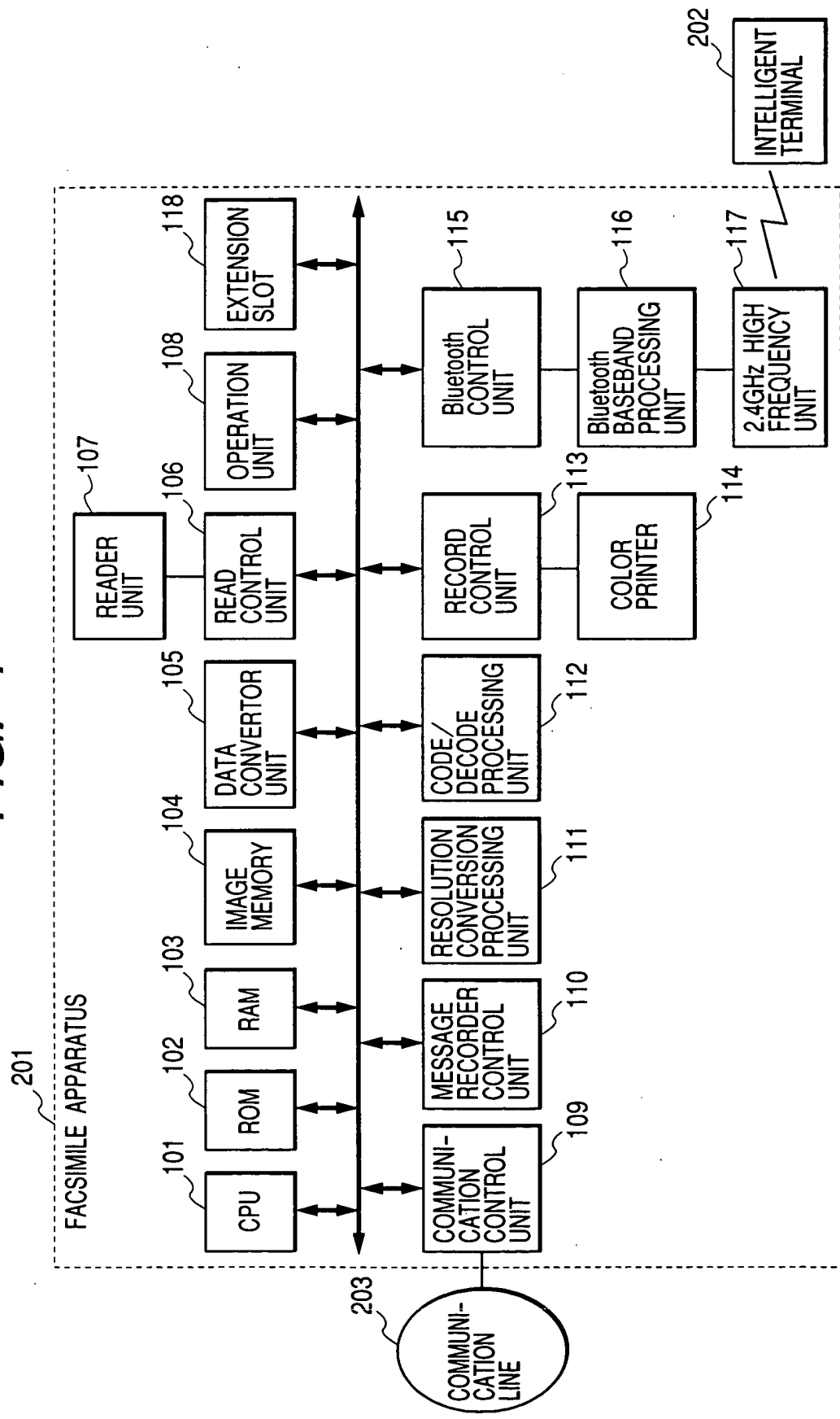


FIG. 2

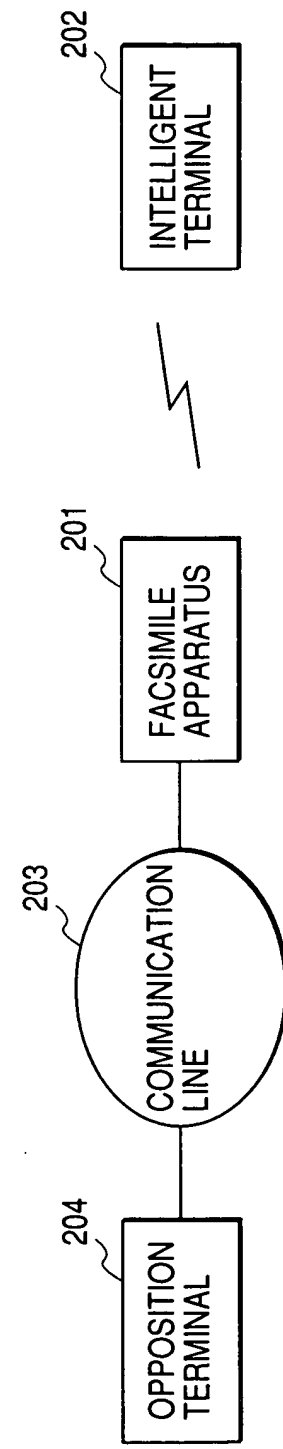


FIG. 3

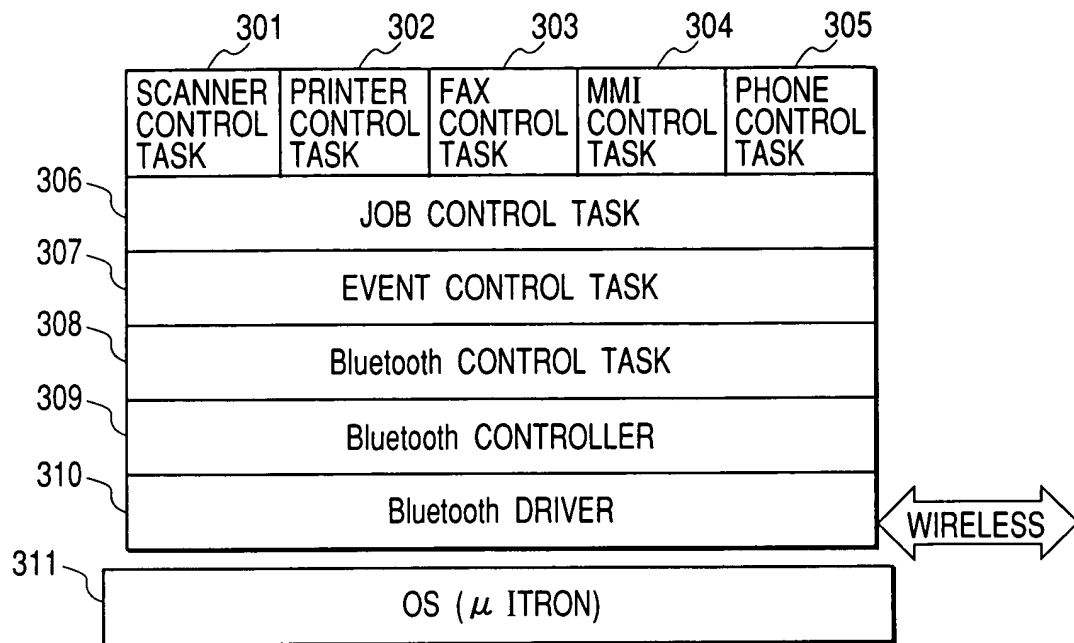


FIG. 4

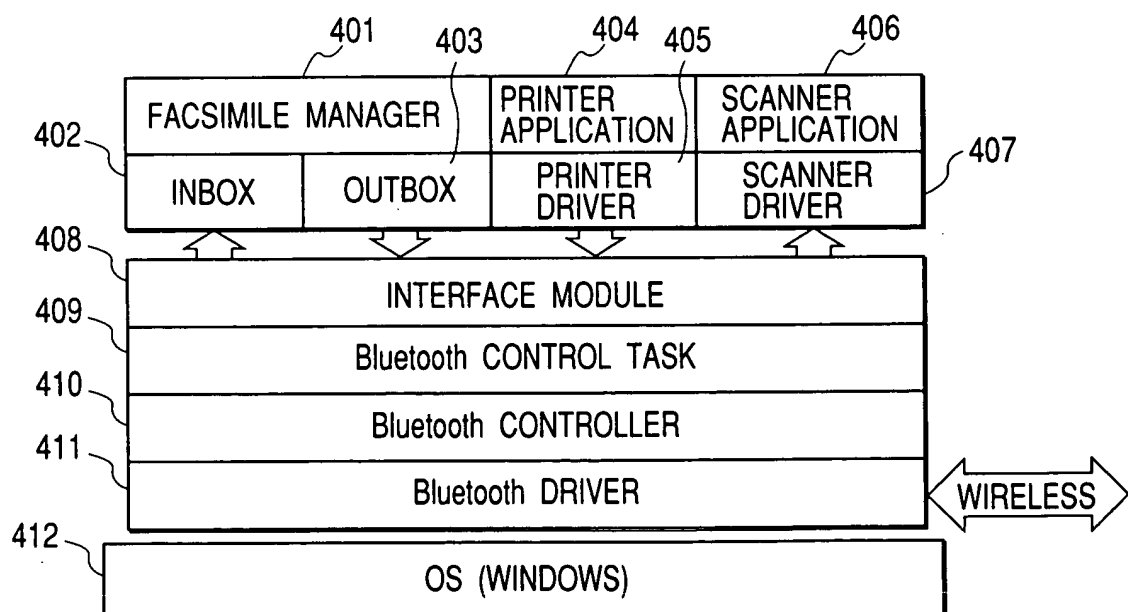


FIG. 5

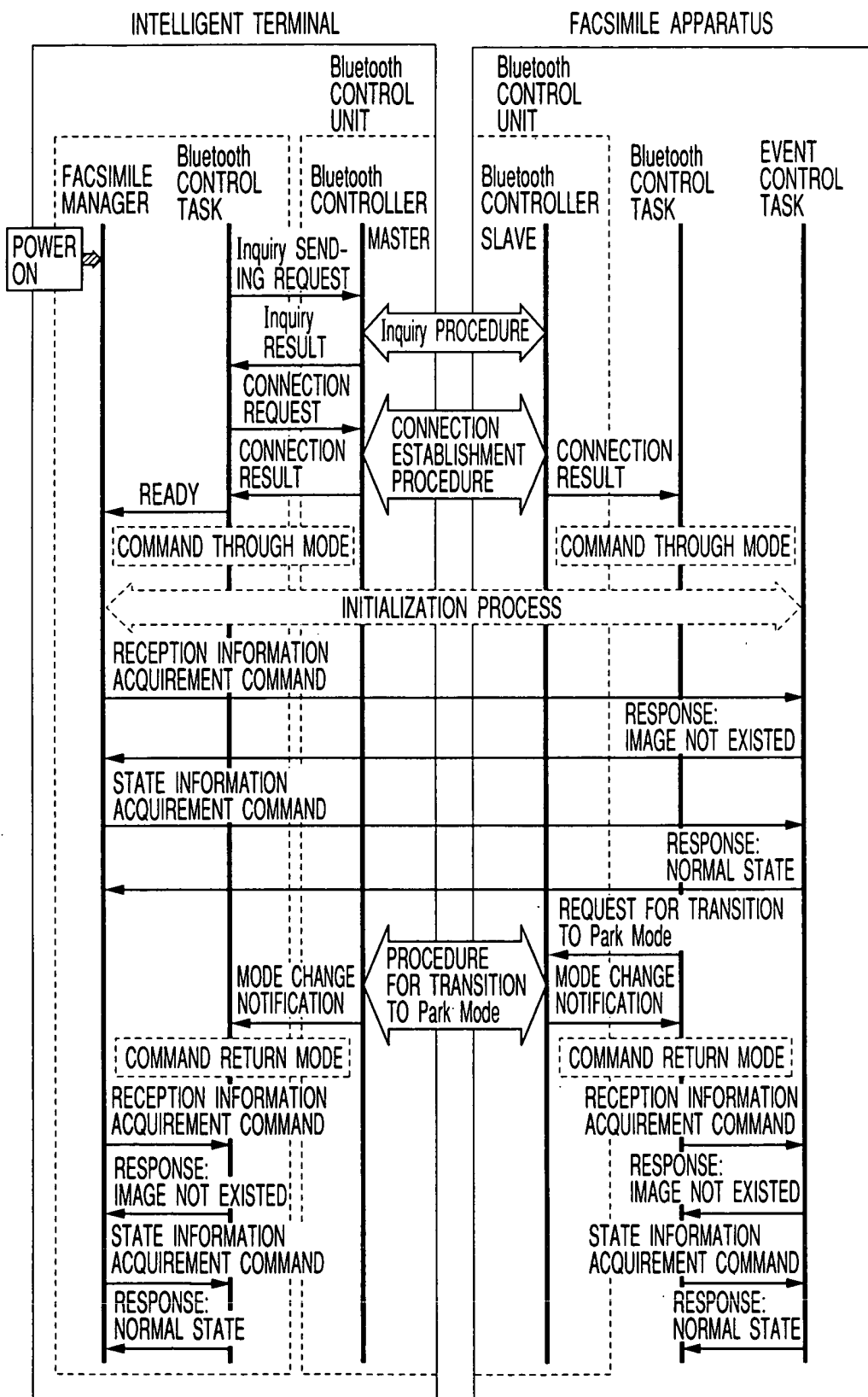


FIG. 6

INTELLIGENT TERMINAL

FACSIMILE APPARATUS

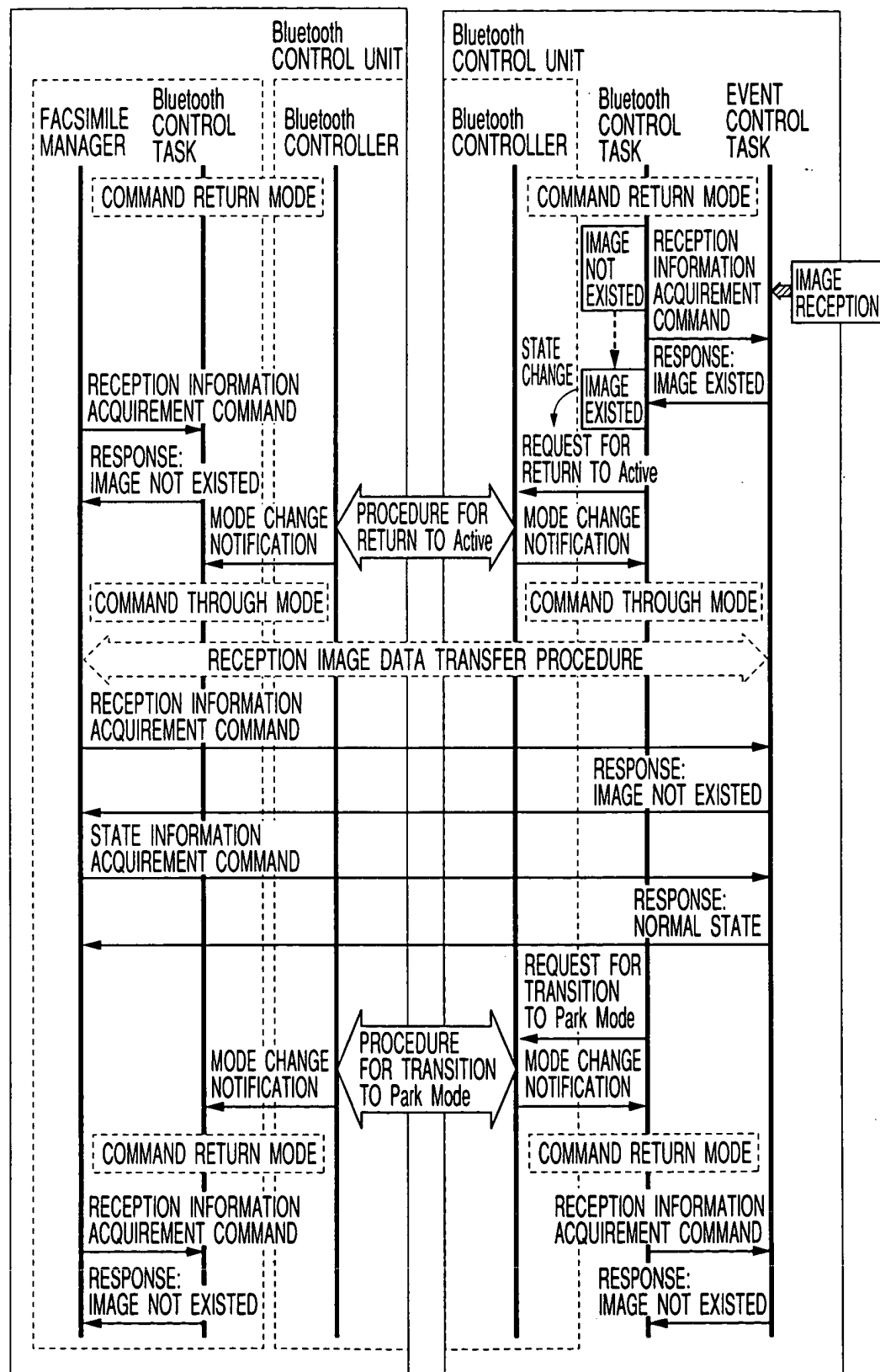


FIG. 7

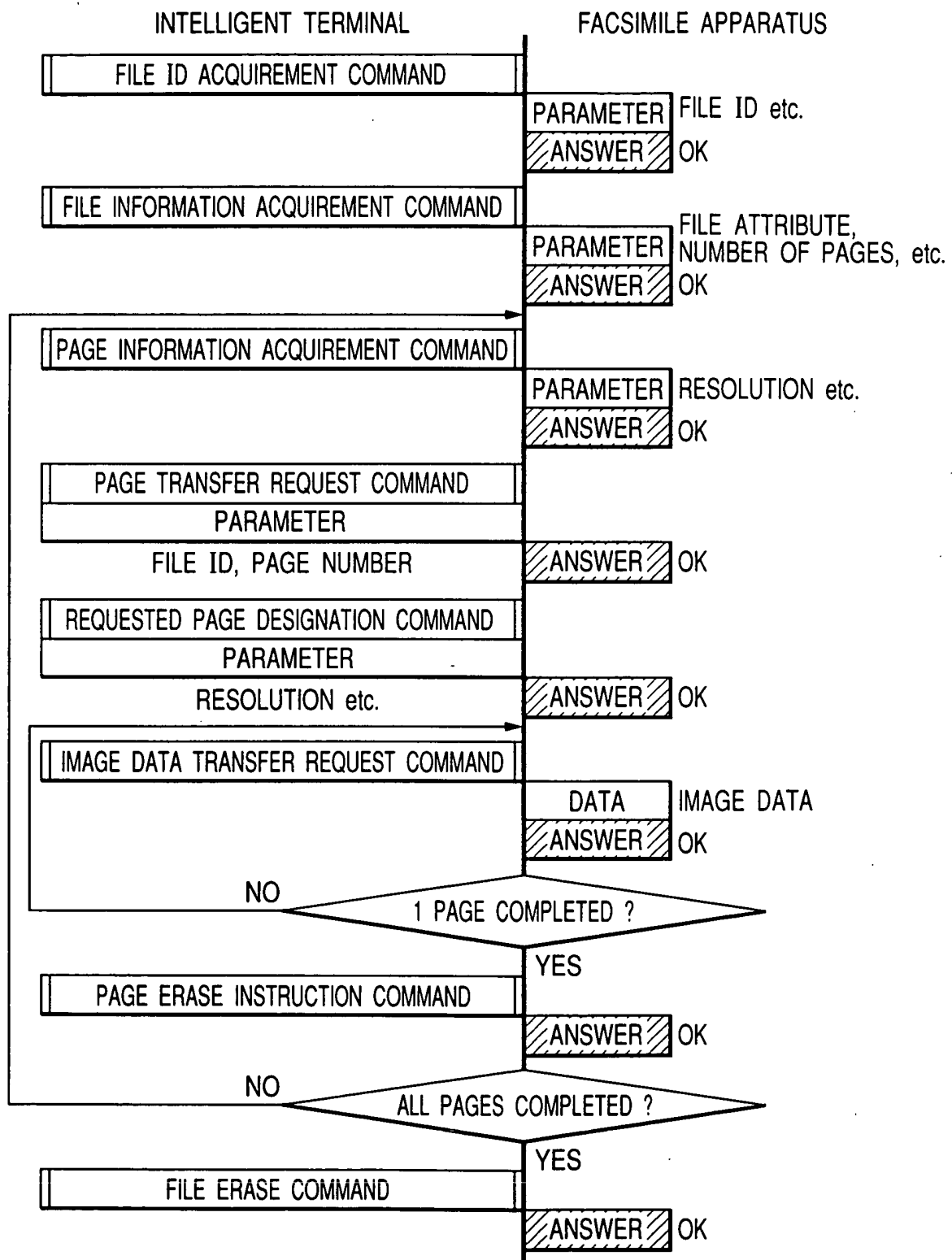


FIG. 8

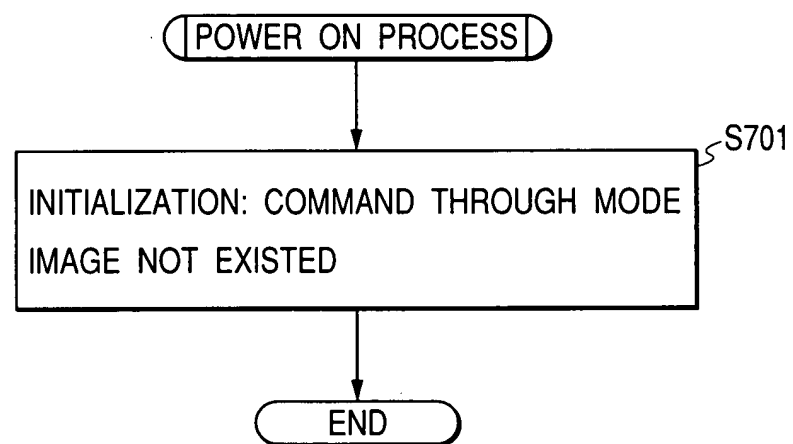


FIG. 9

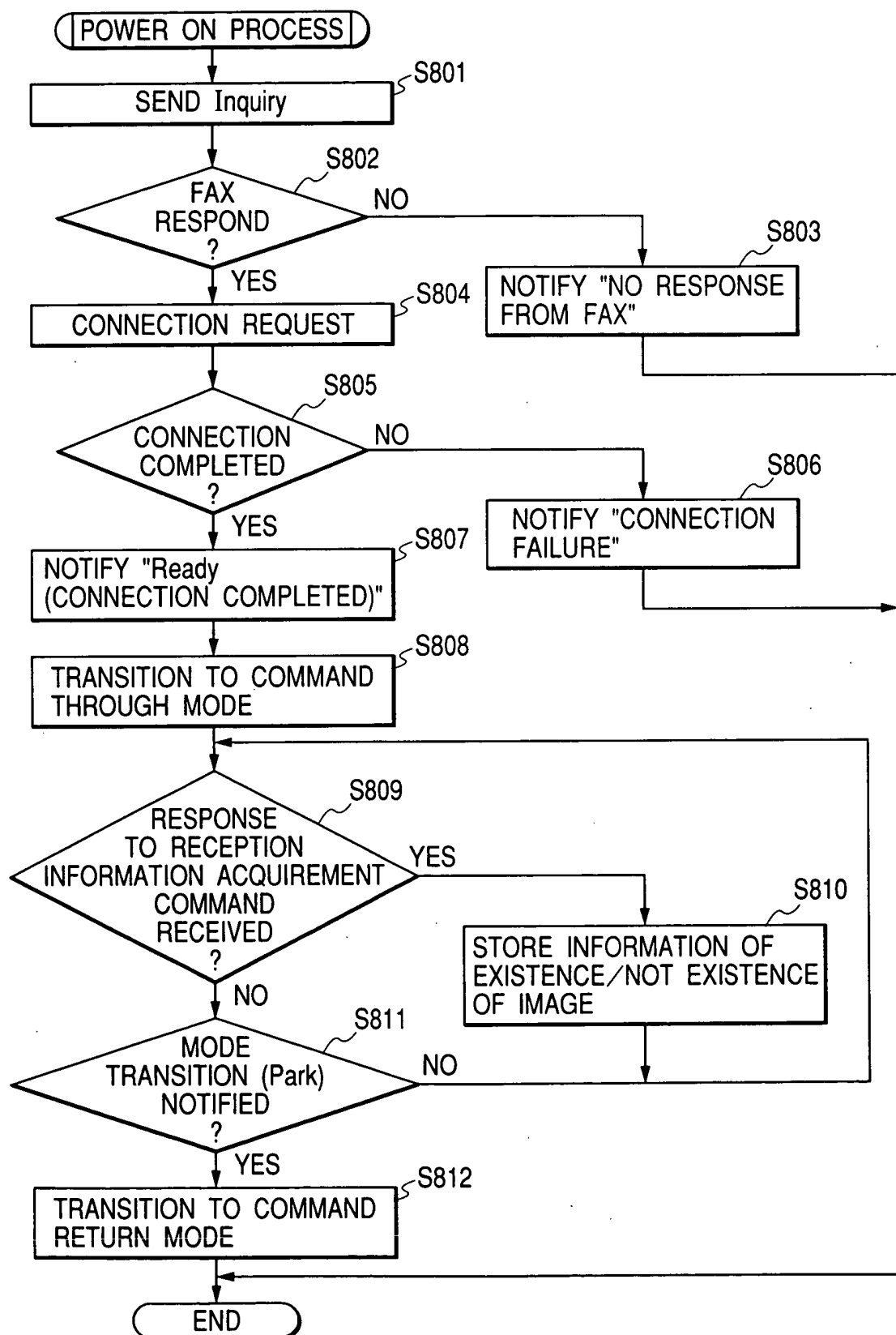


FIG. 10

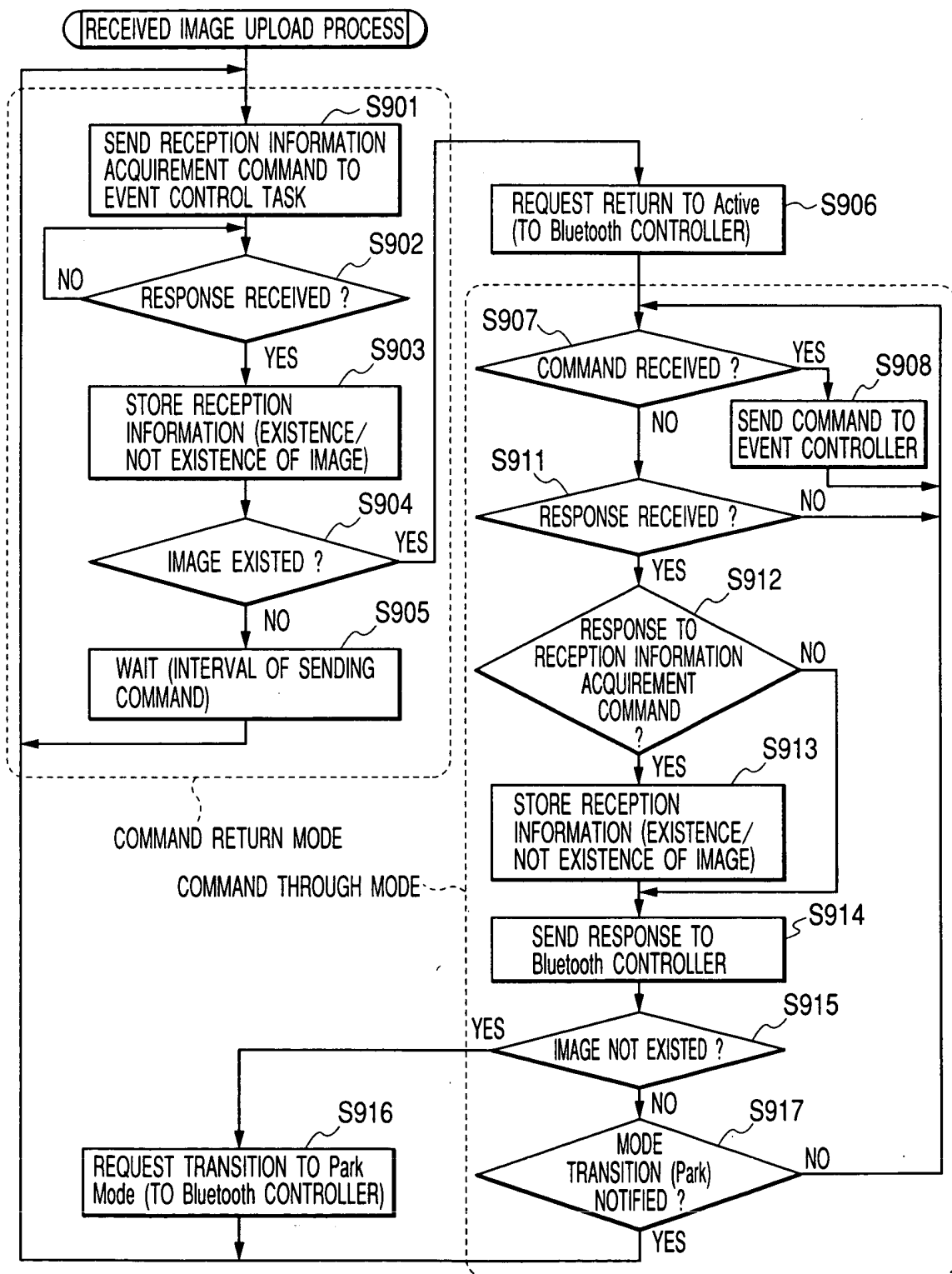


FIG. 11

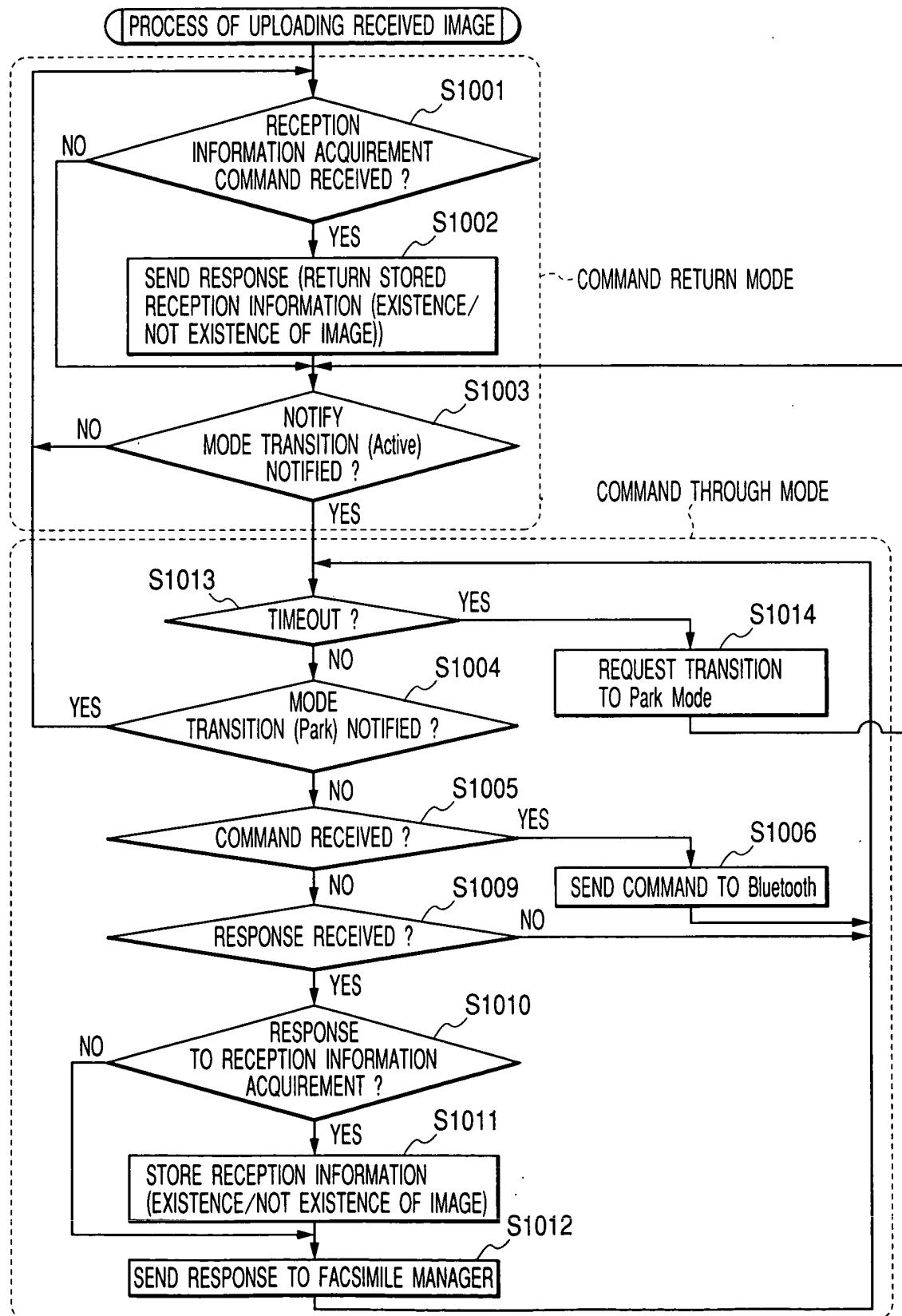


FIG. 12
FACSIMILE APPARATUS

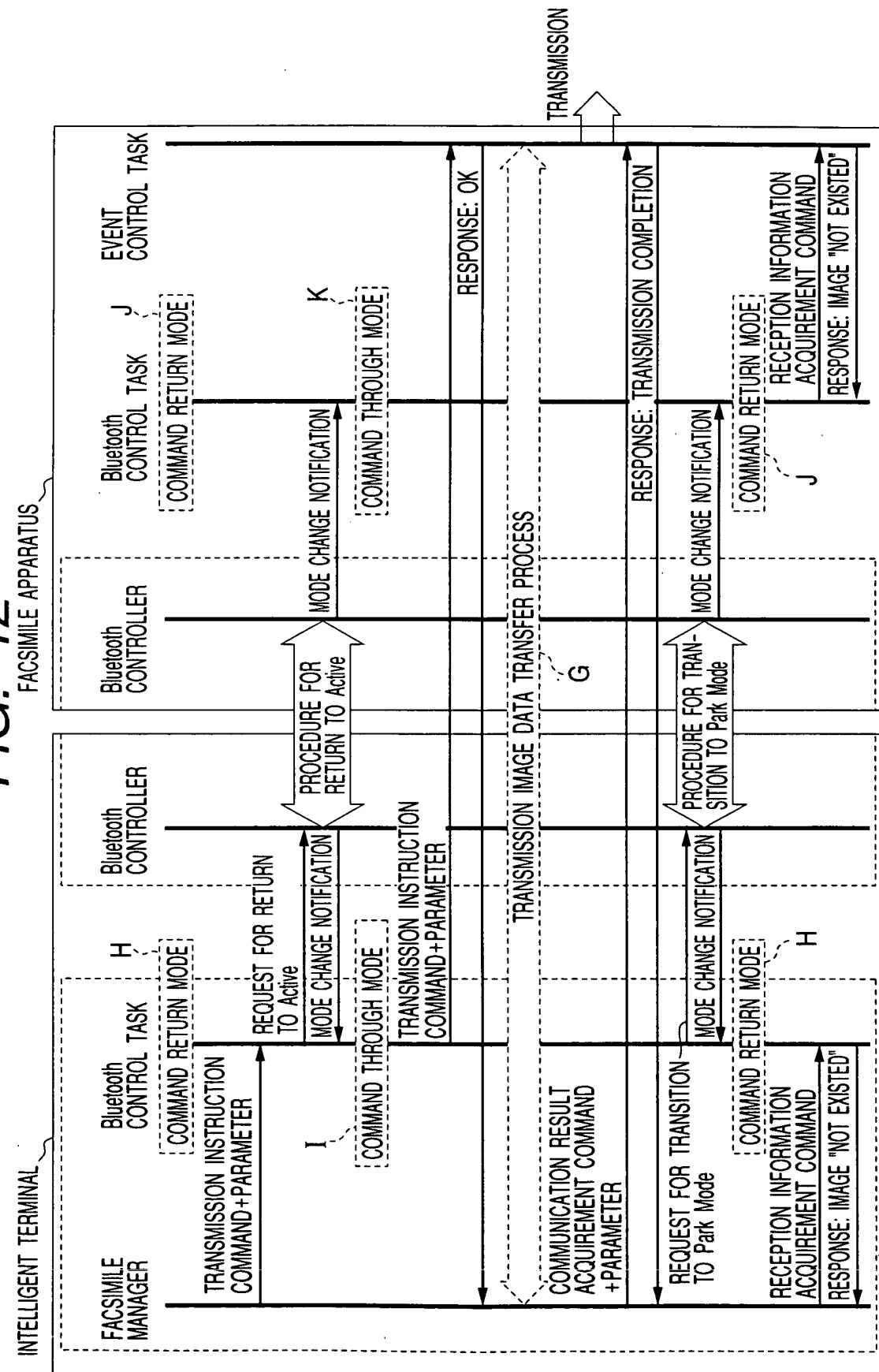


FIG. 13
FACSIMILE APPARATUS

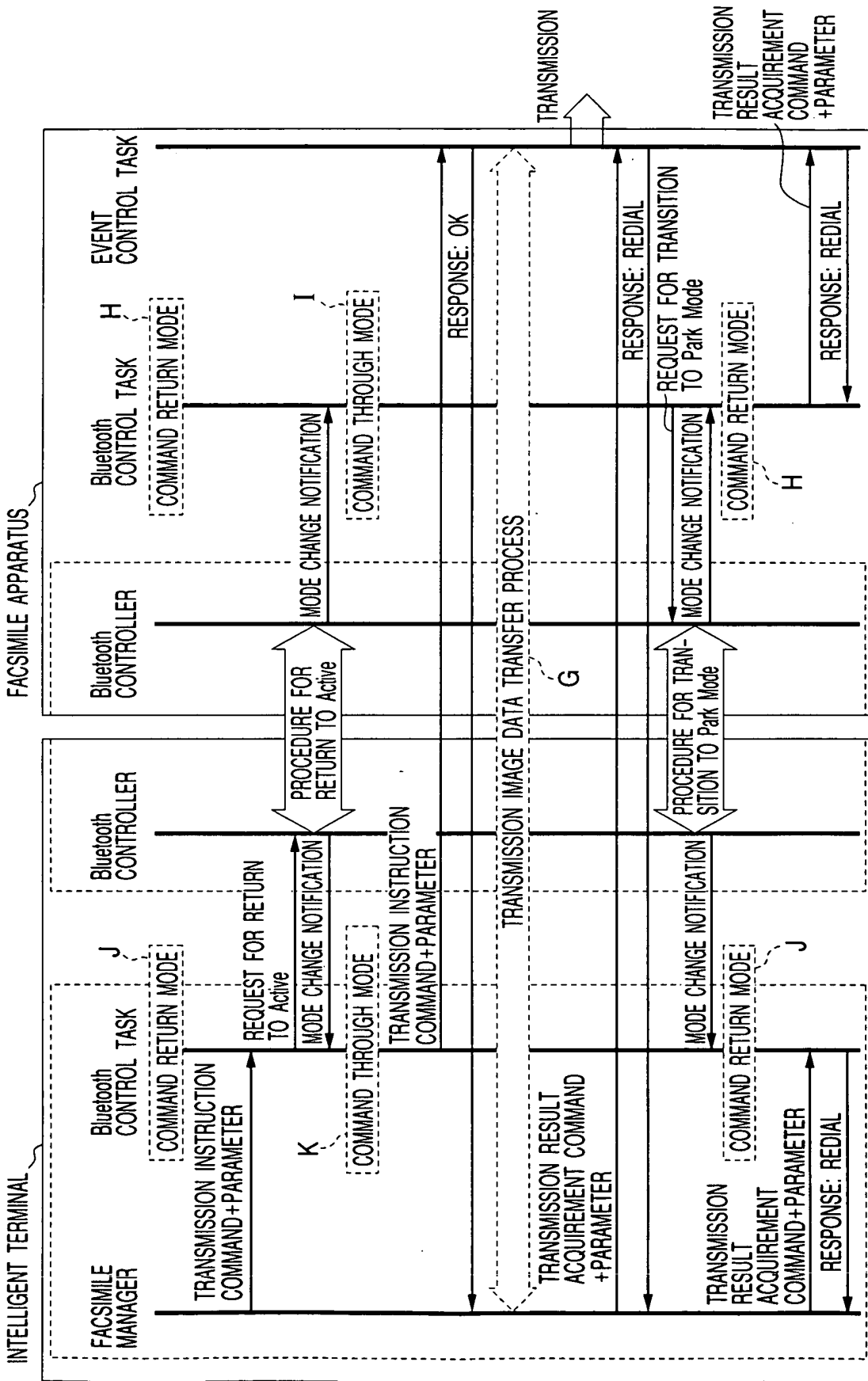


FIG. 14

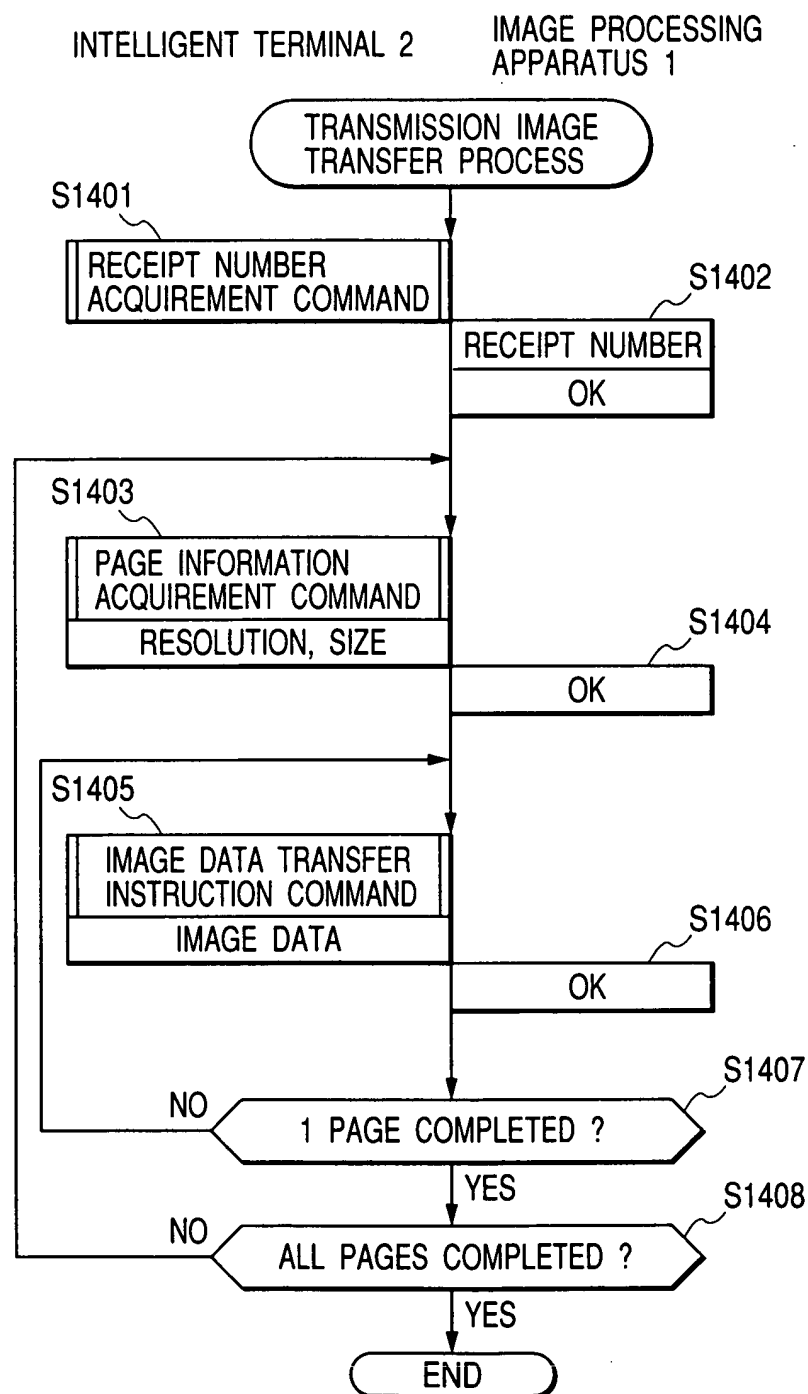


FIG. 15

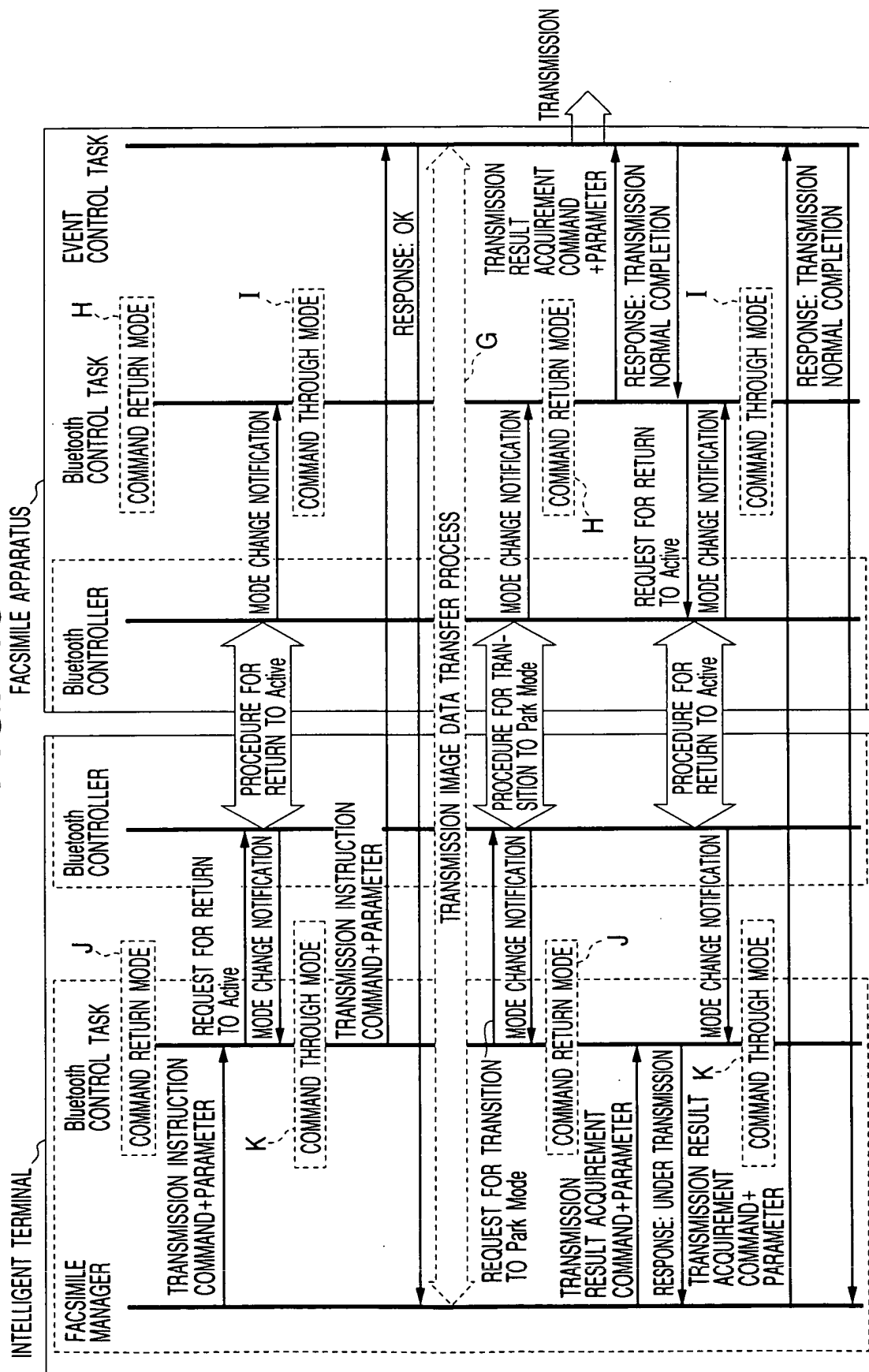


FIG. 16

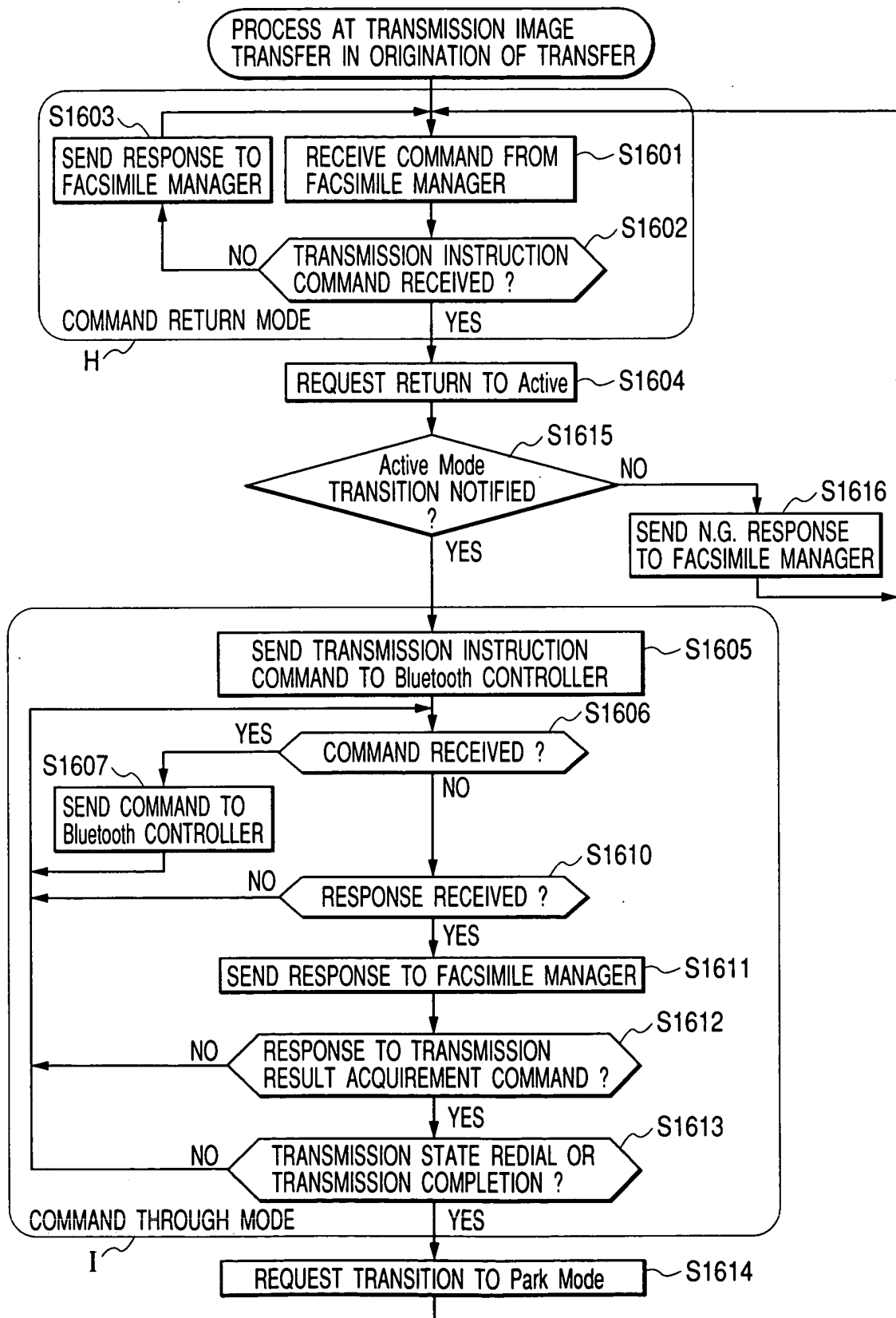


FIG. 17

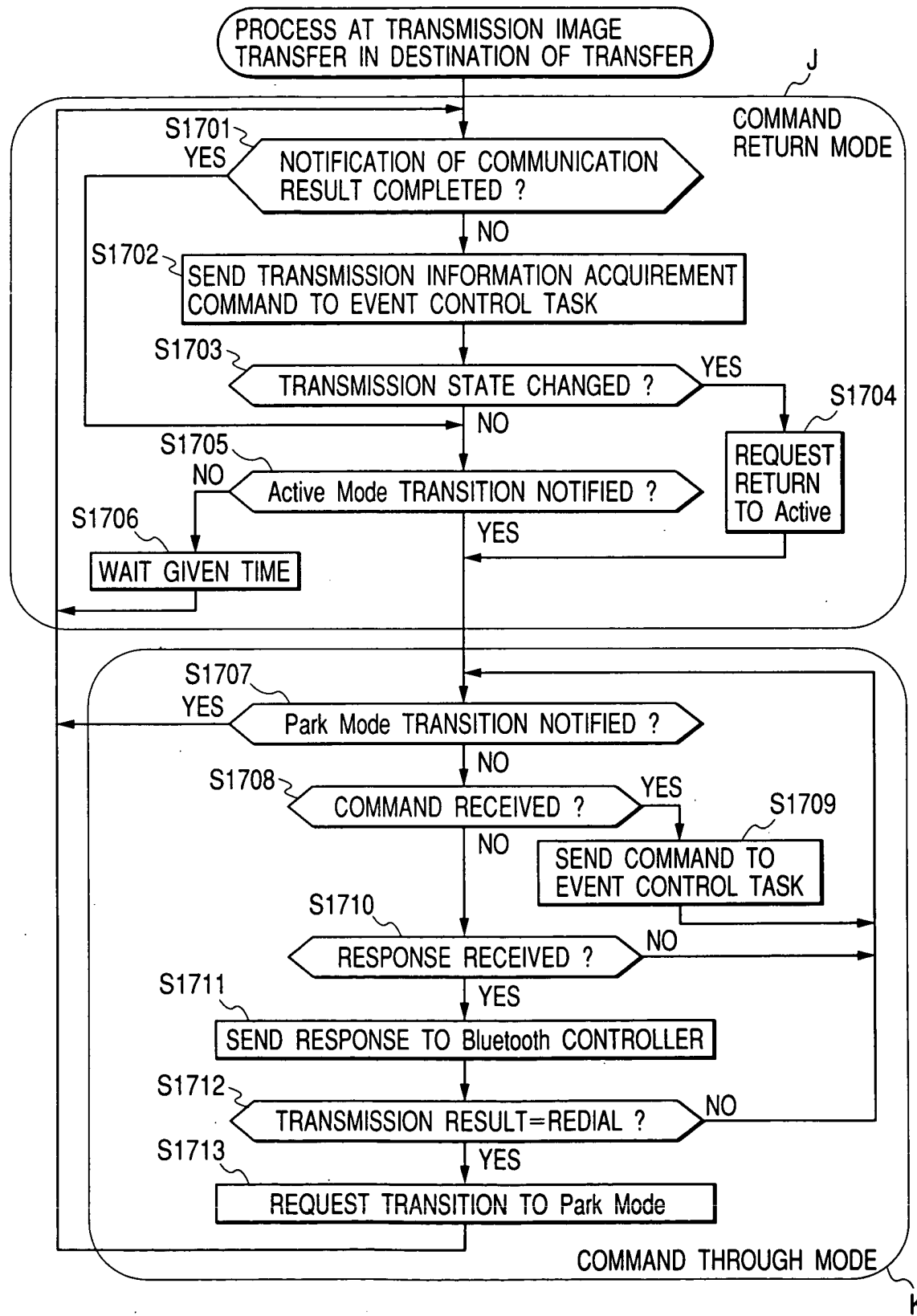
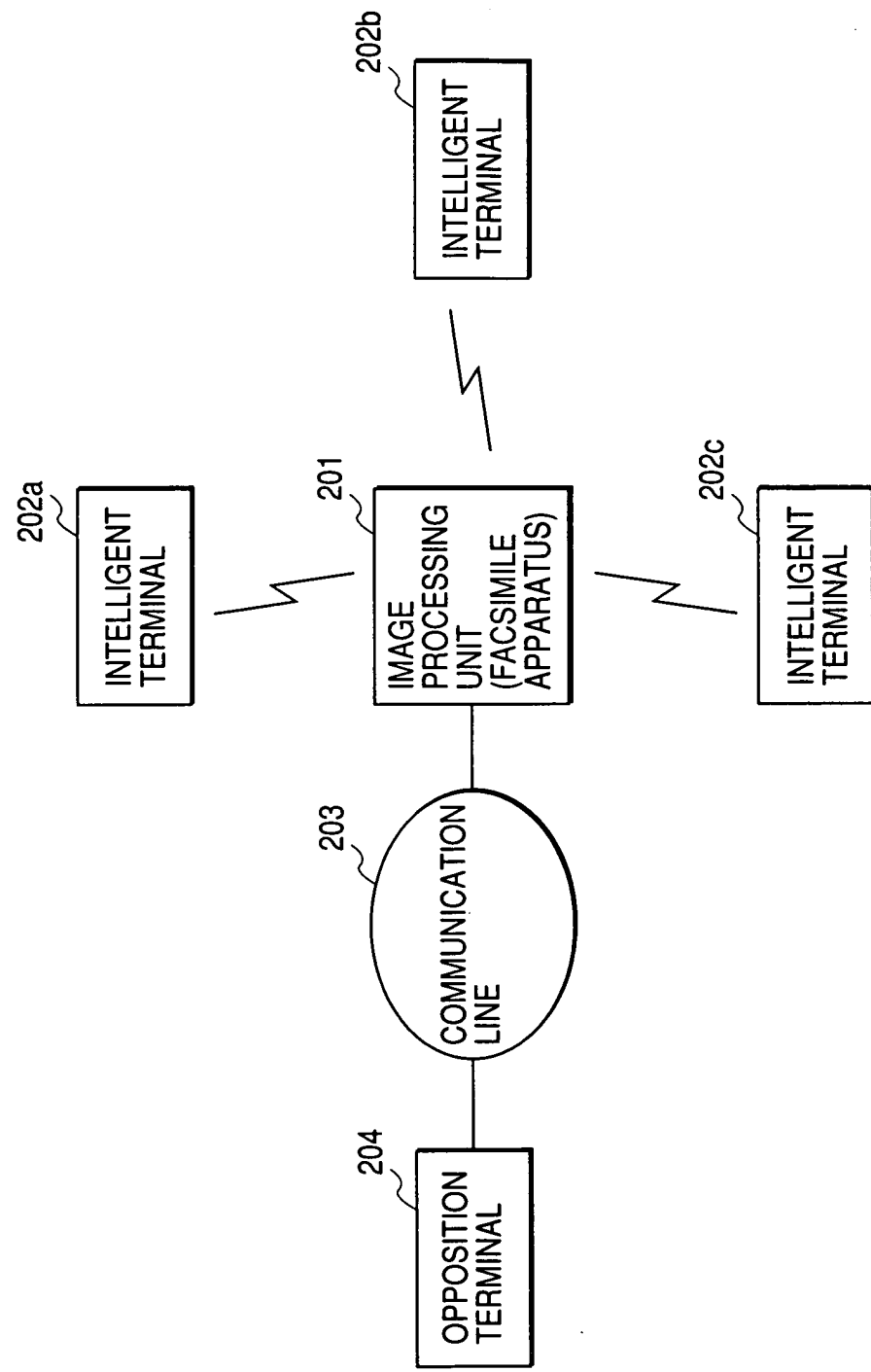


FIG. 18



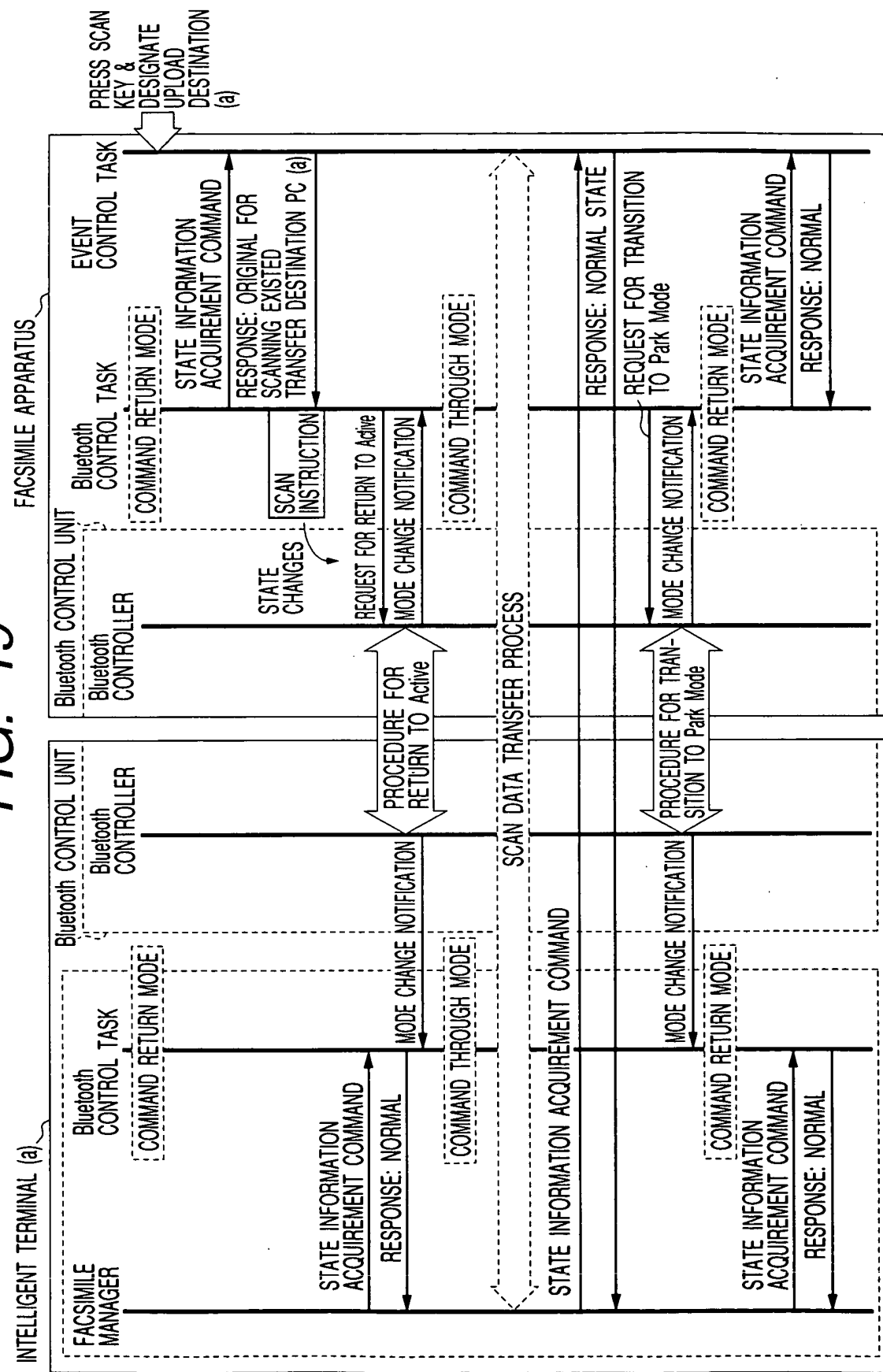


FIG. 19

FIG. 20

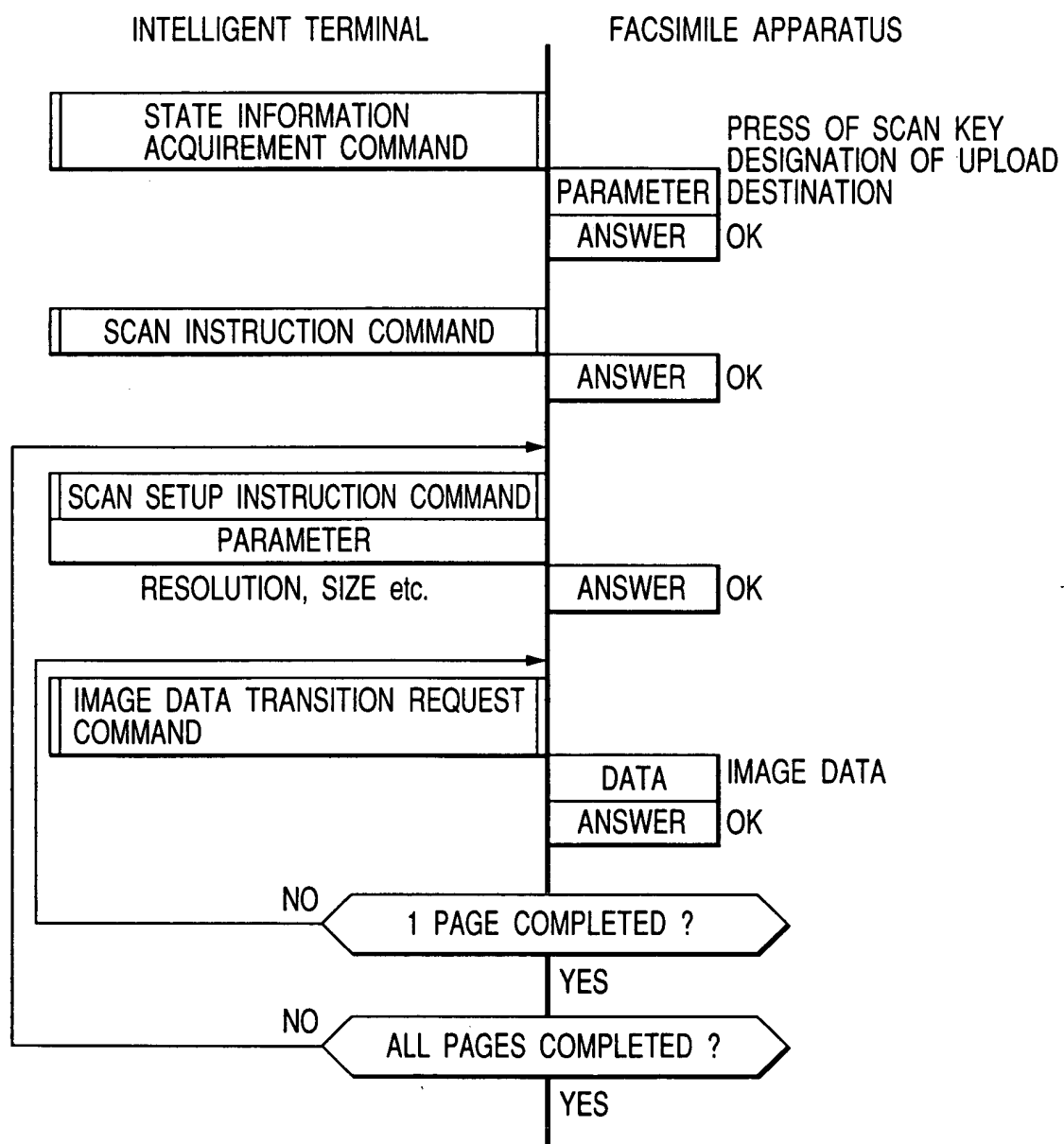


FIG. 21

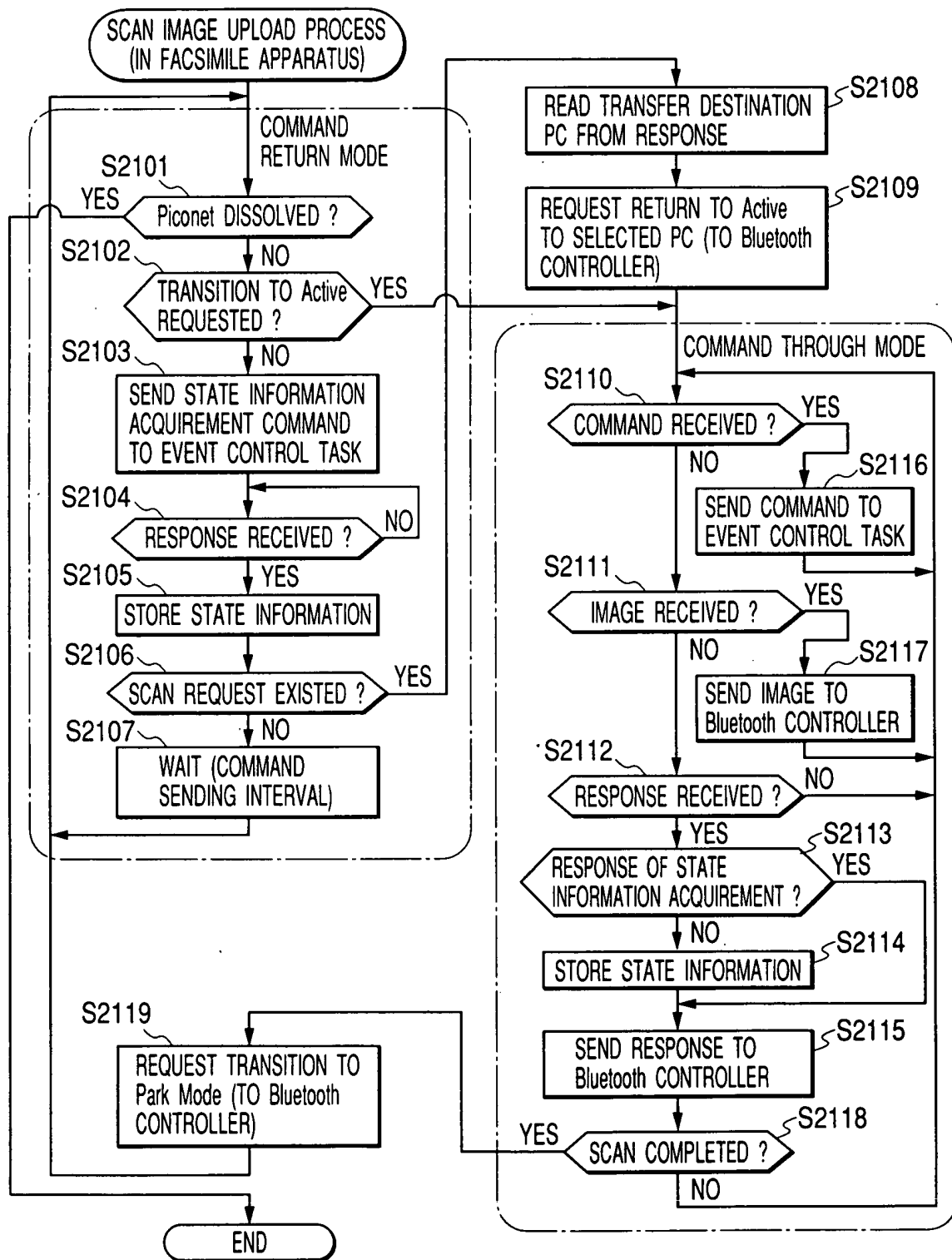


FIG. 22

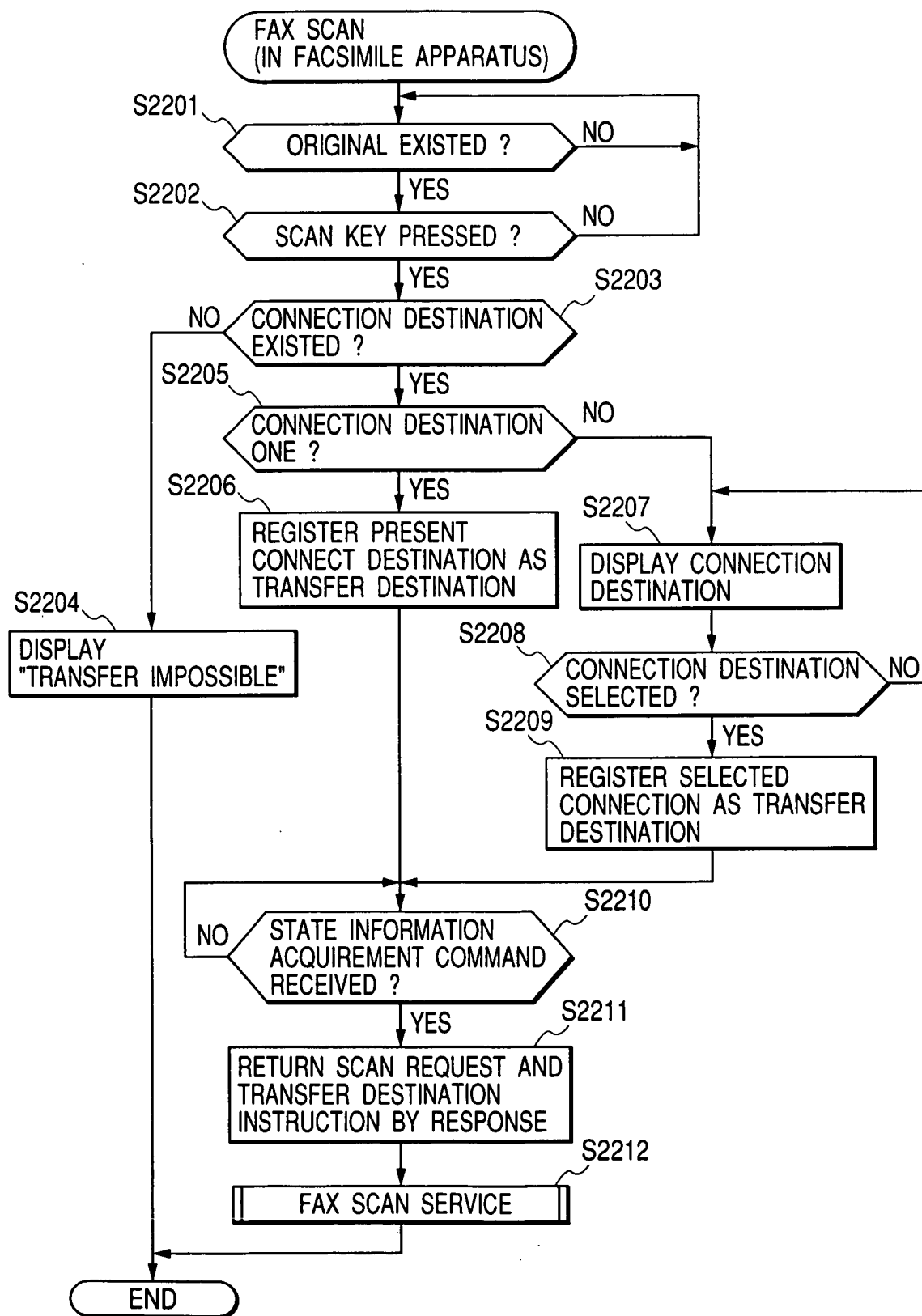
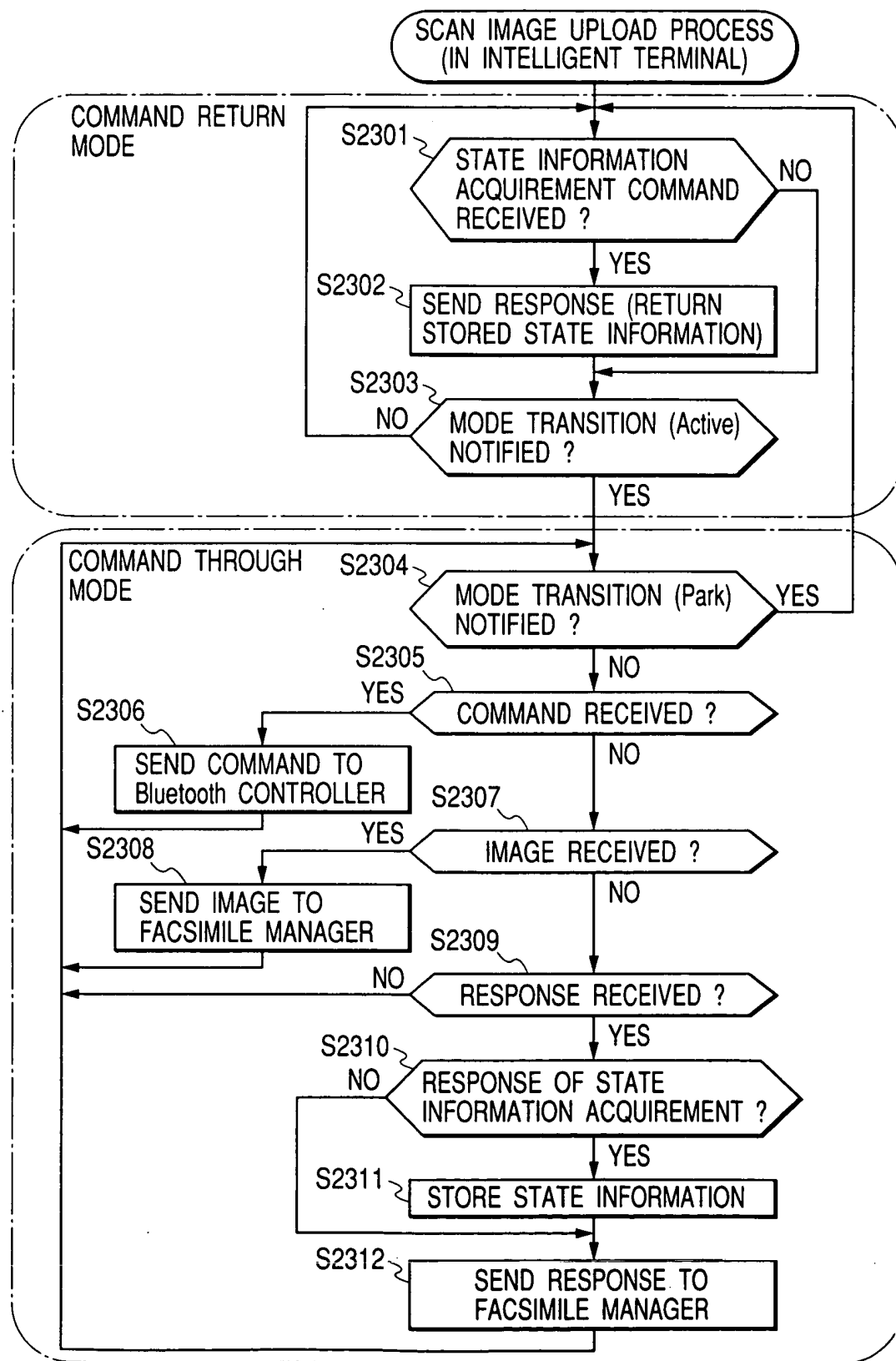


FIG. 23



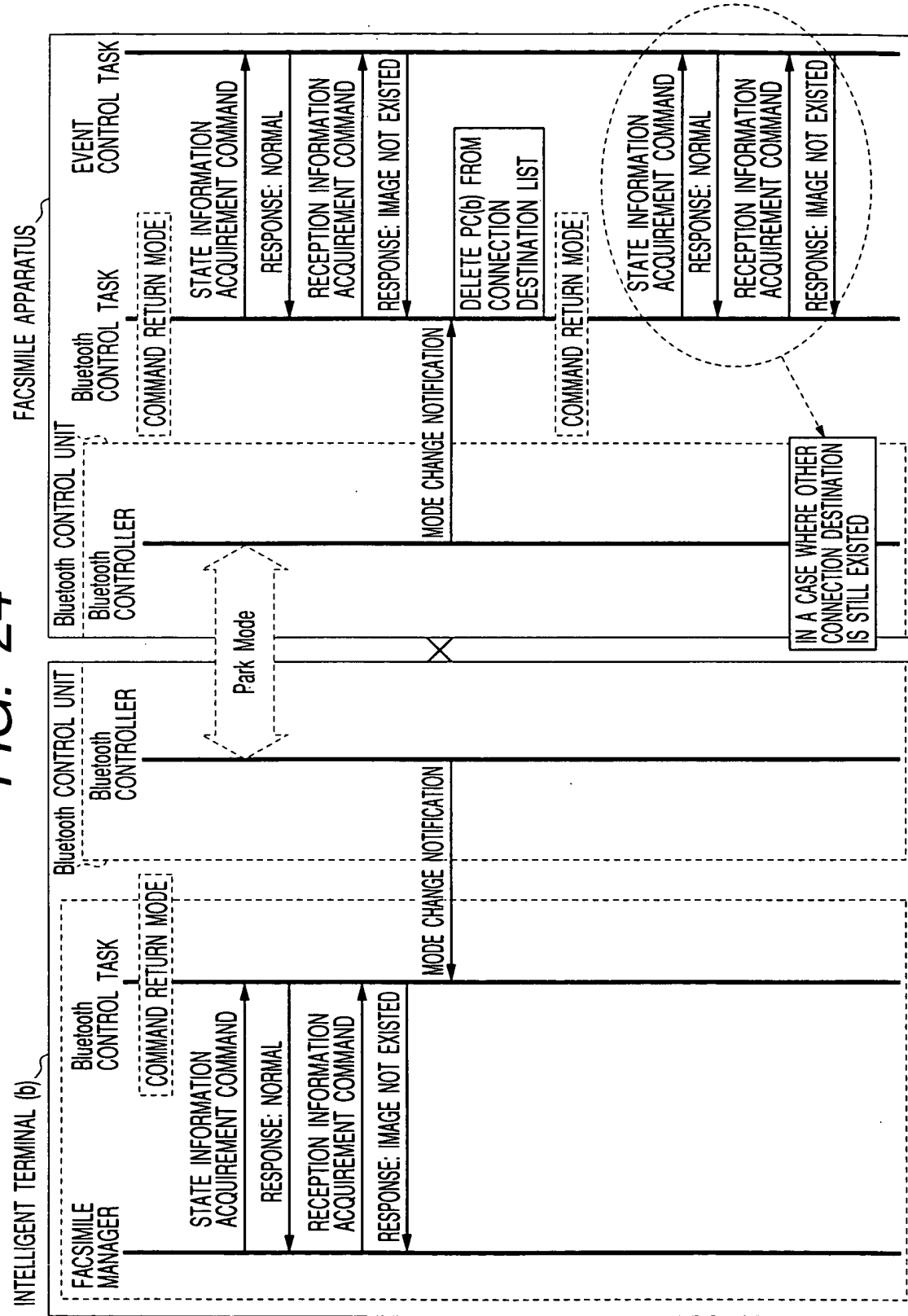


FIG. 24

FIG. 25

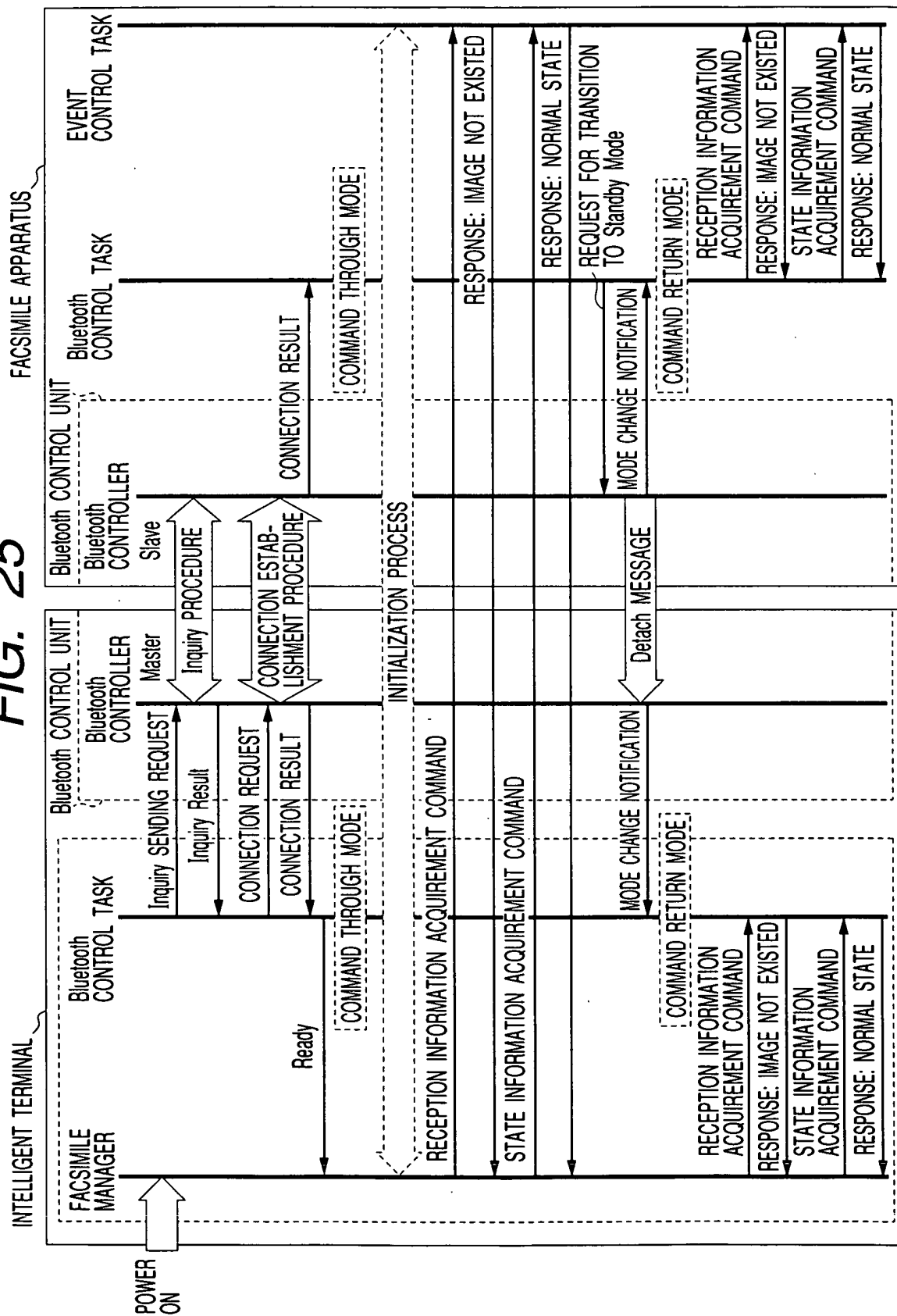


FIG. 26
FACSIMILE APPARATUS

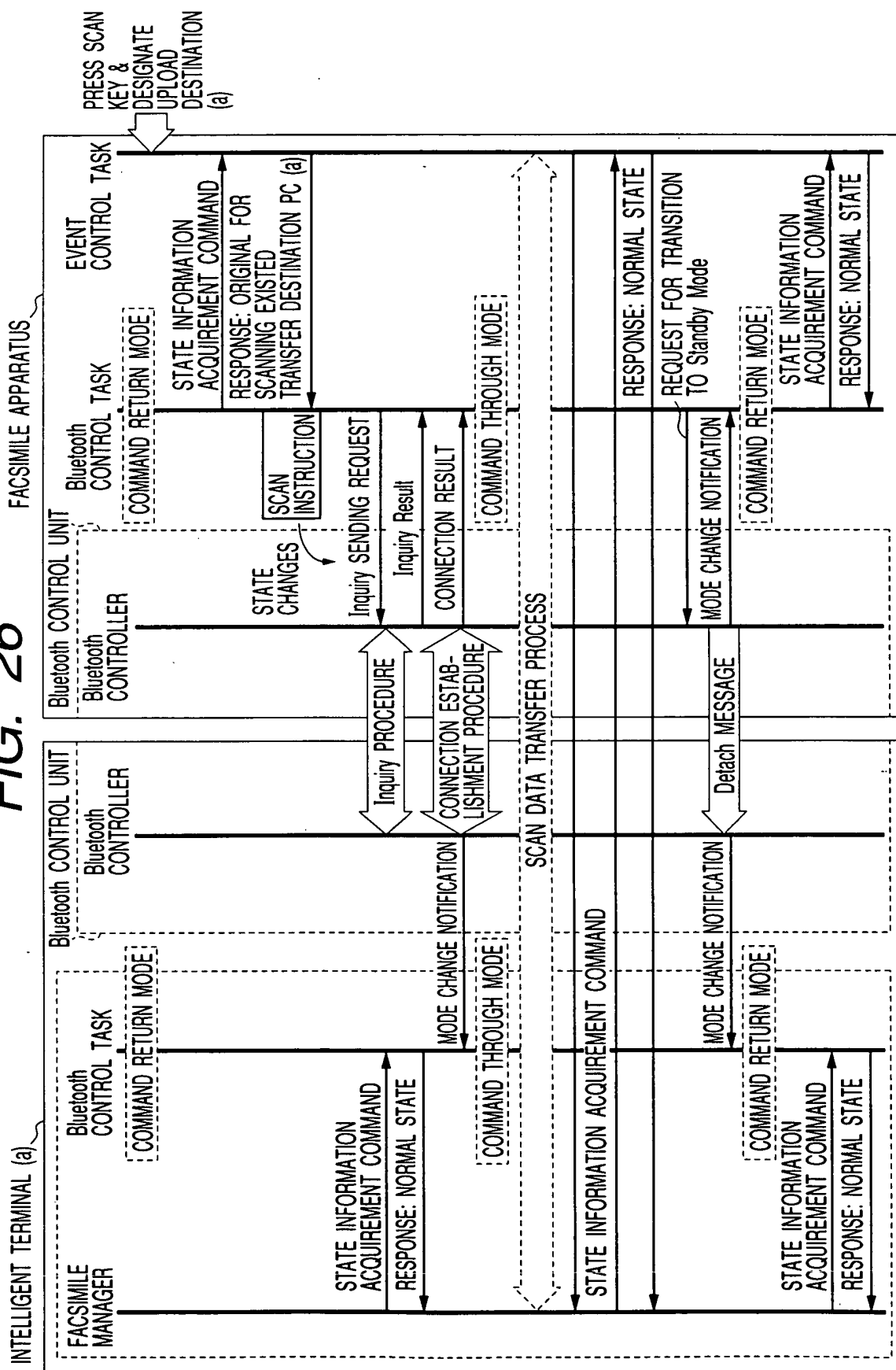


FIG. 27

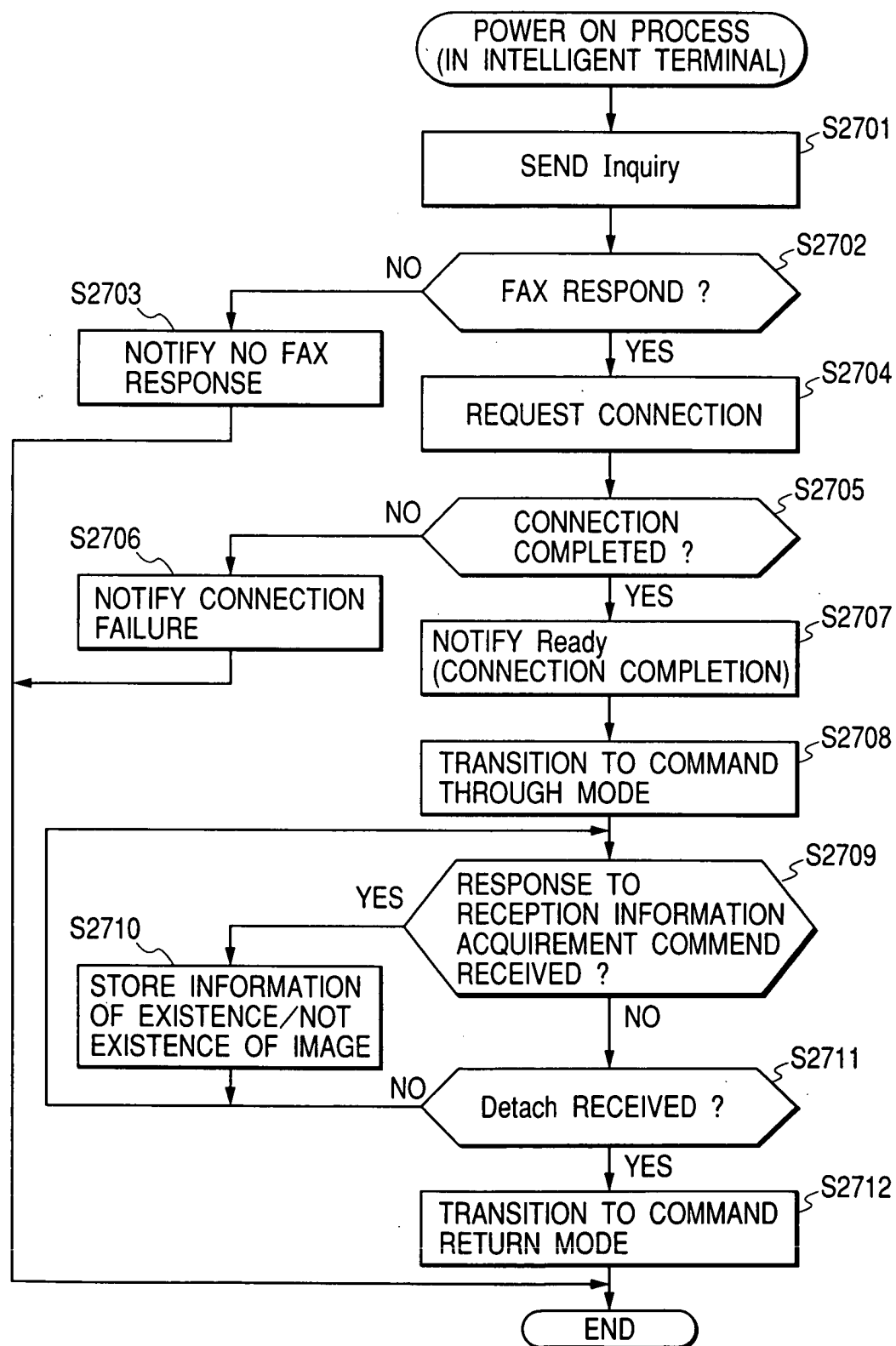


FIG. 28

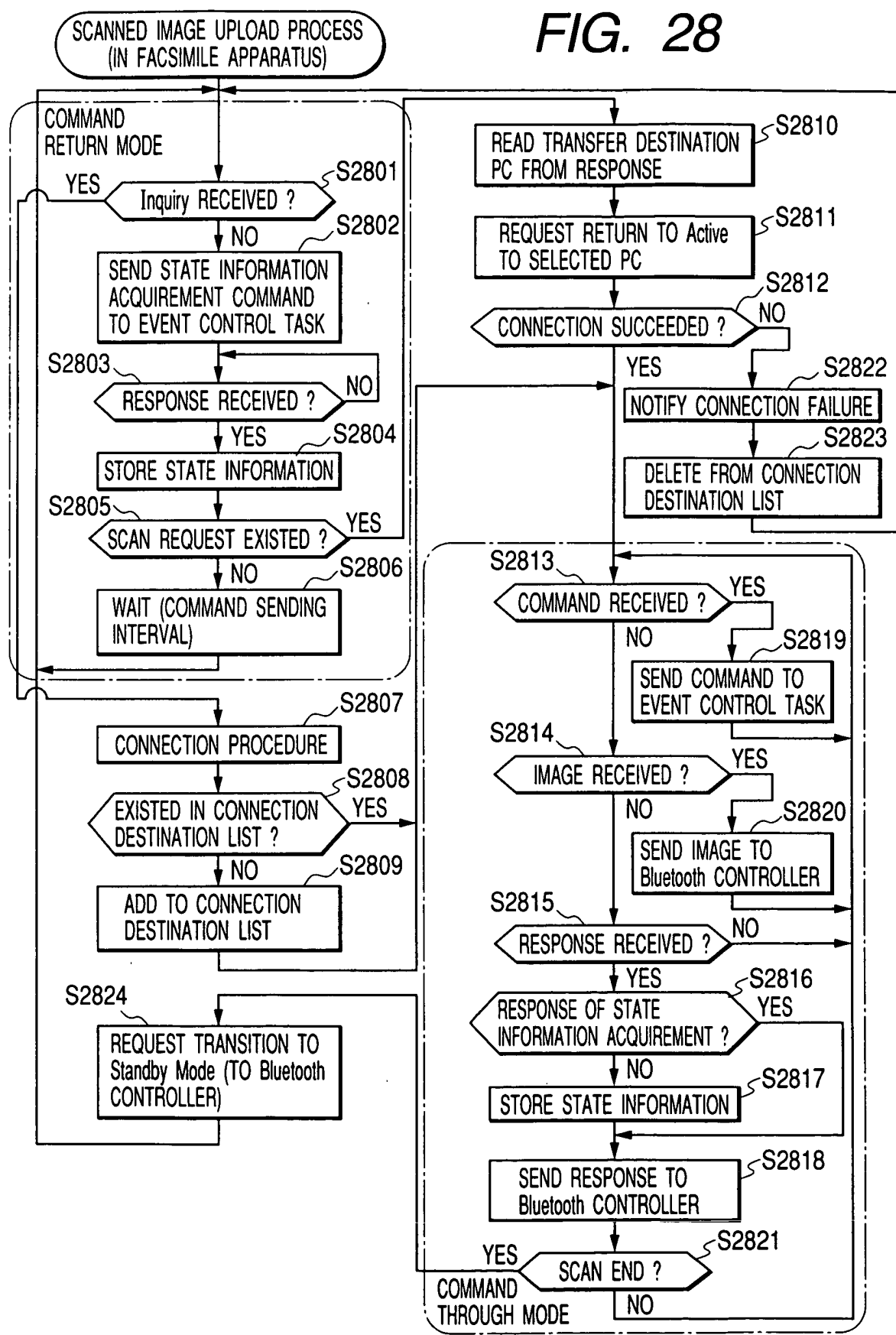


FIG. 29

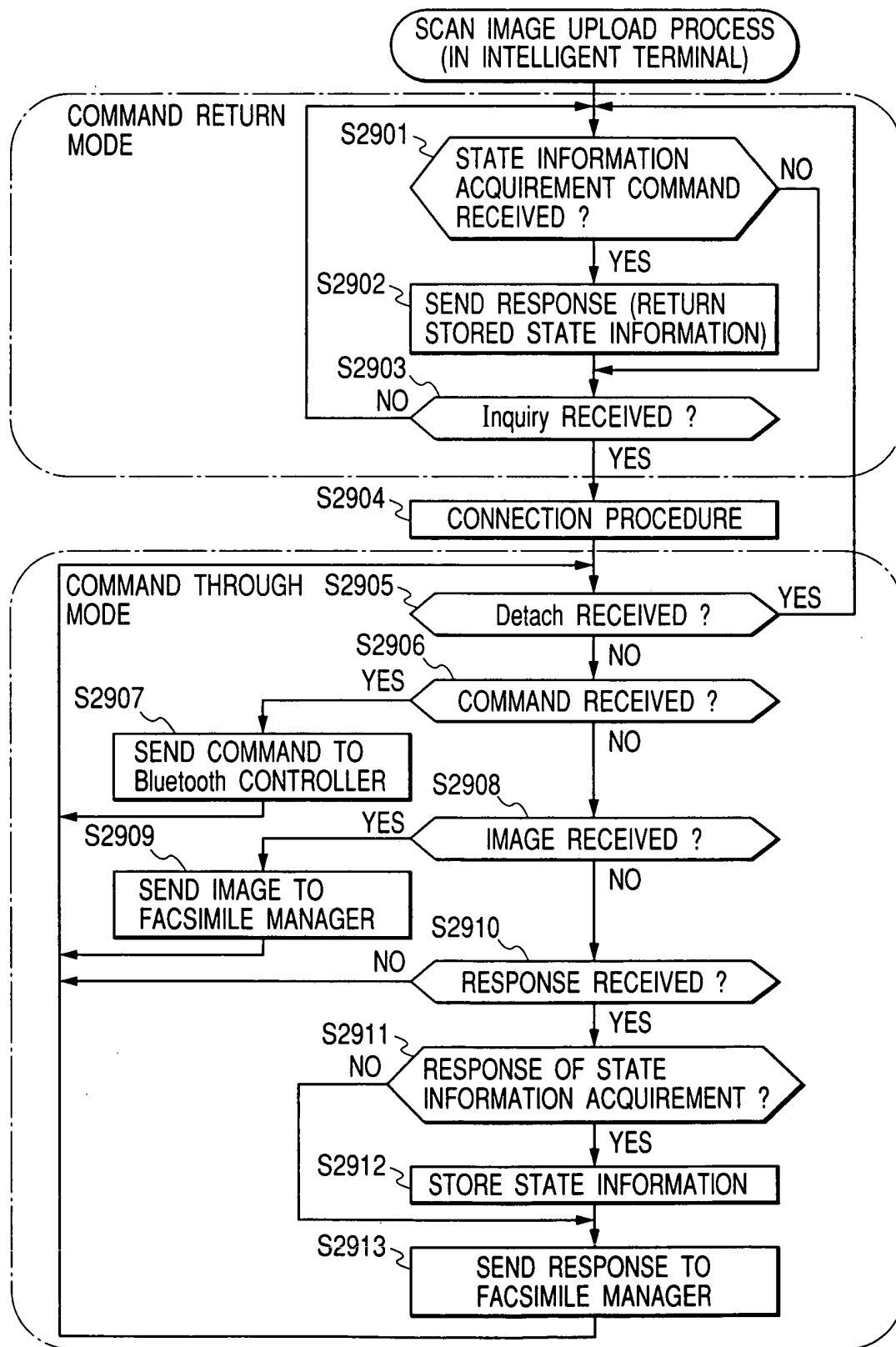


FIG. 30
FACSIMILE APPARATUS

29 / 72

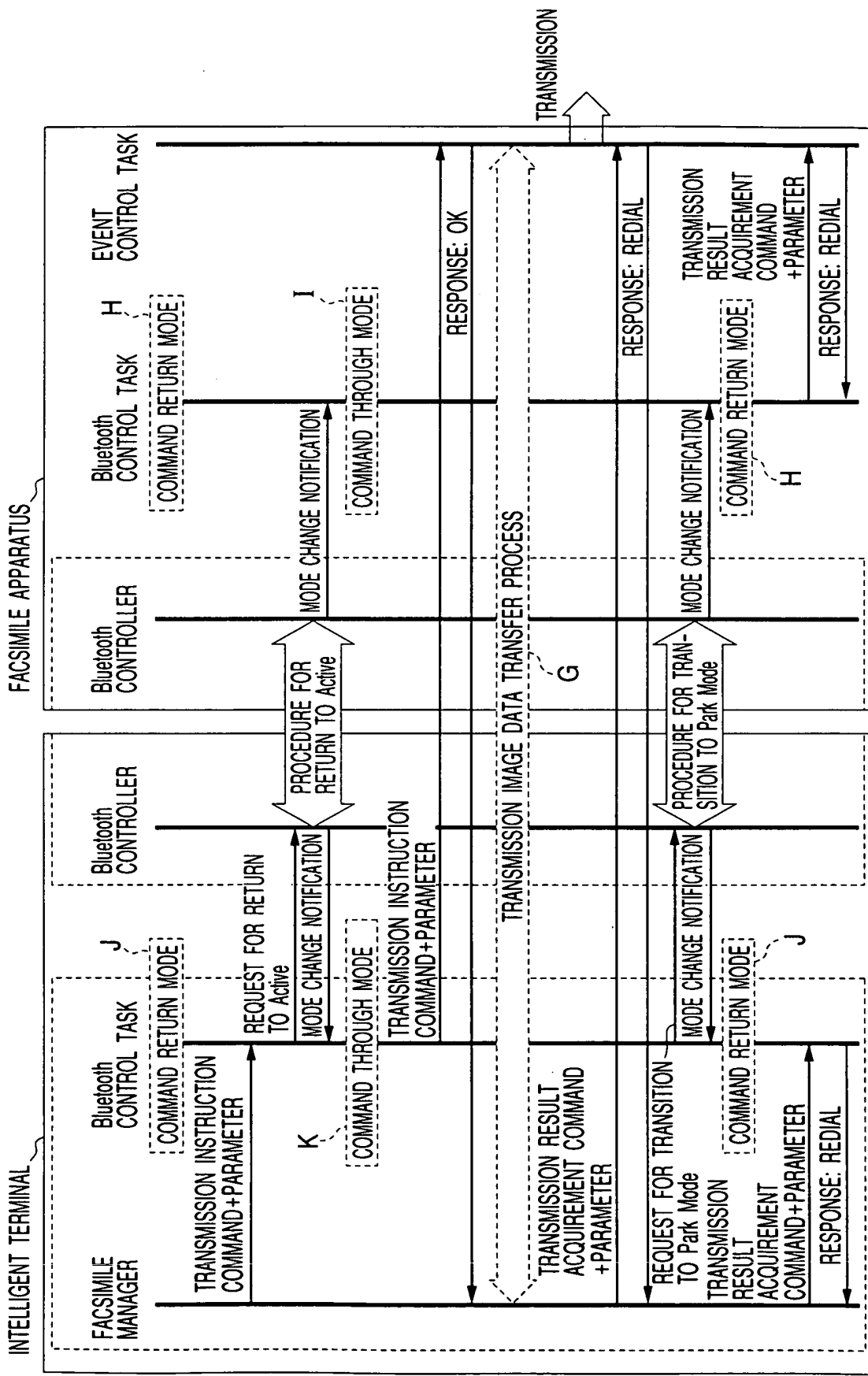


FIG. 31

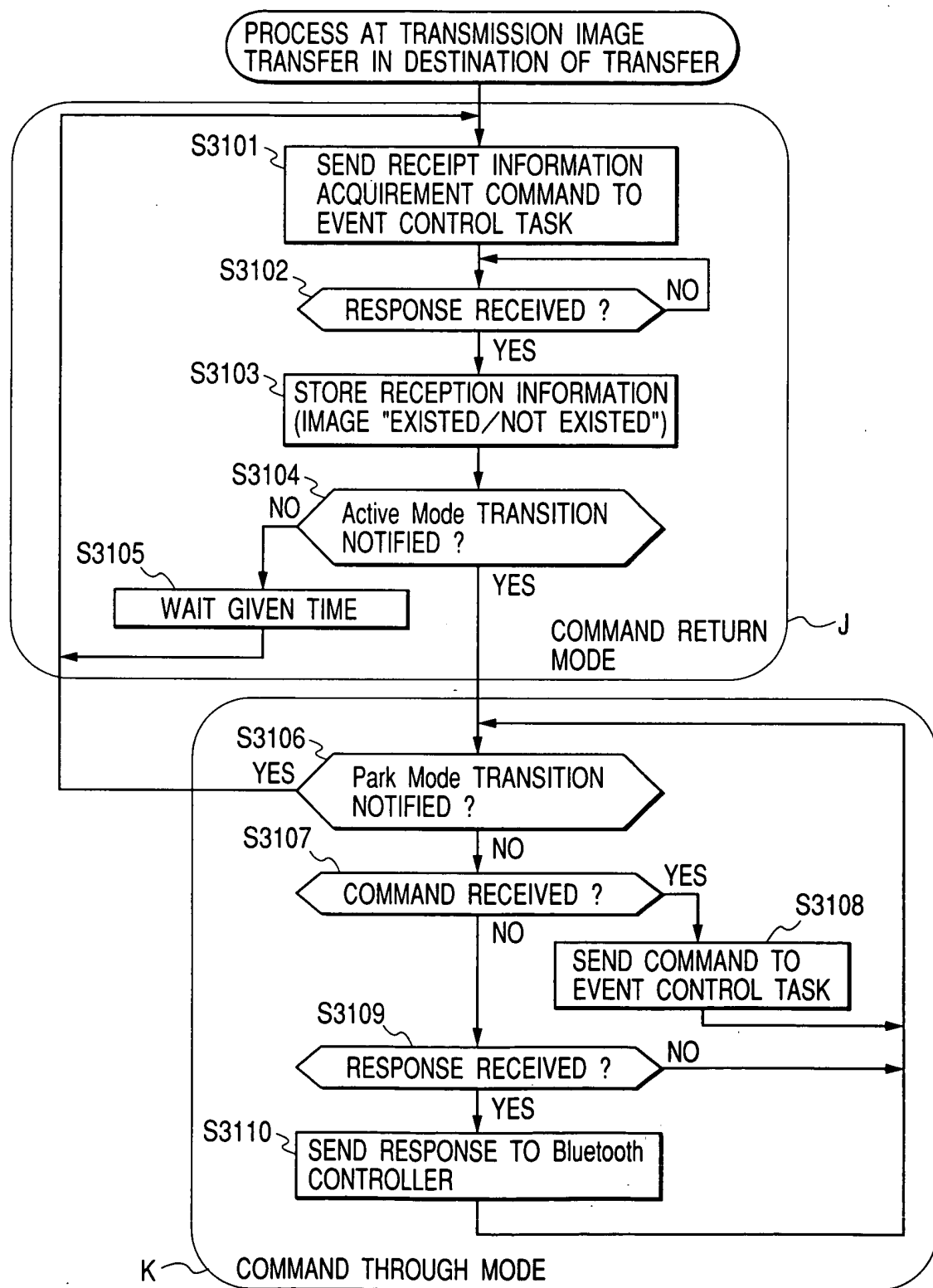


FIG. 32

108: OPERATION UNIT

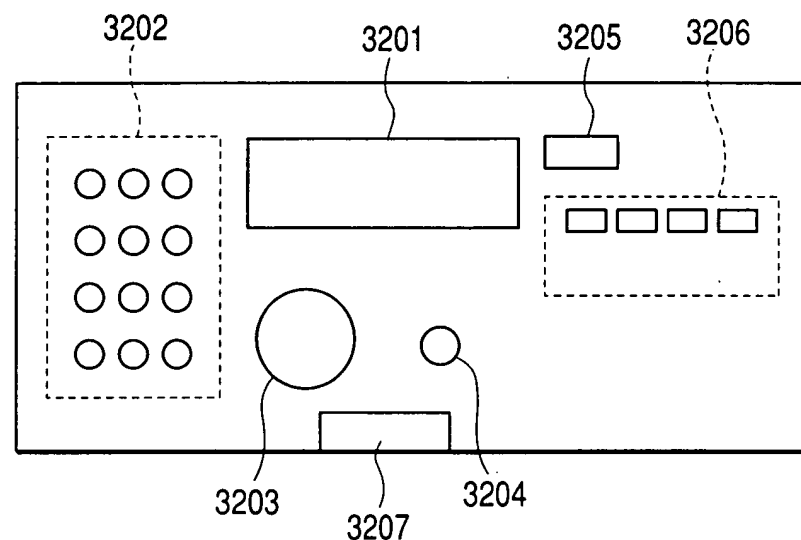


FIG. 33

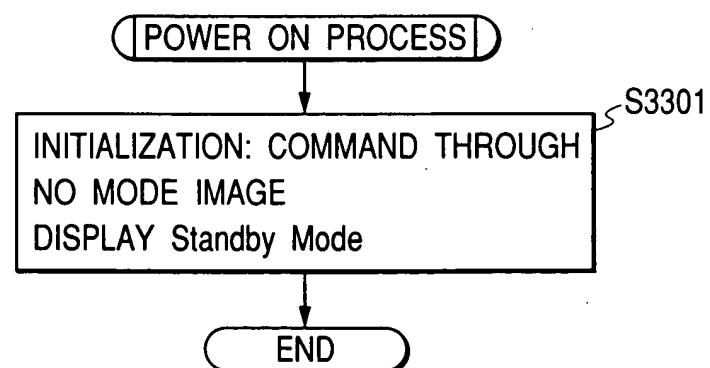


FIG. 34

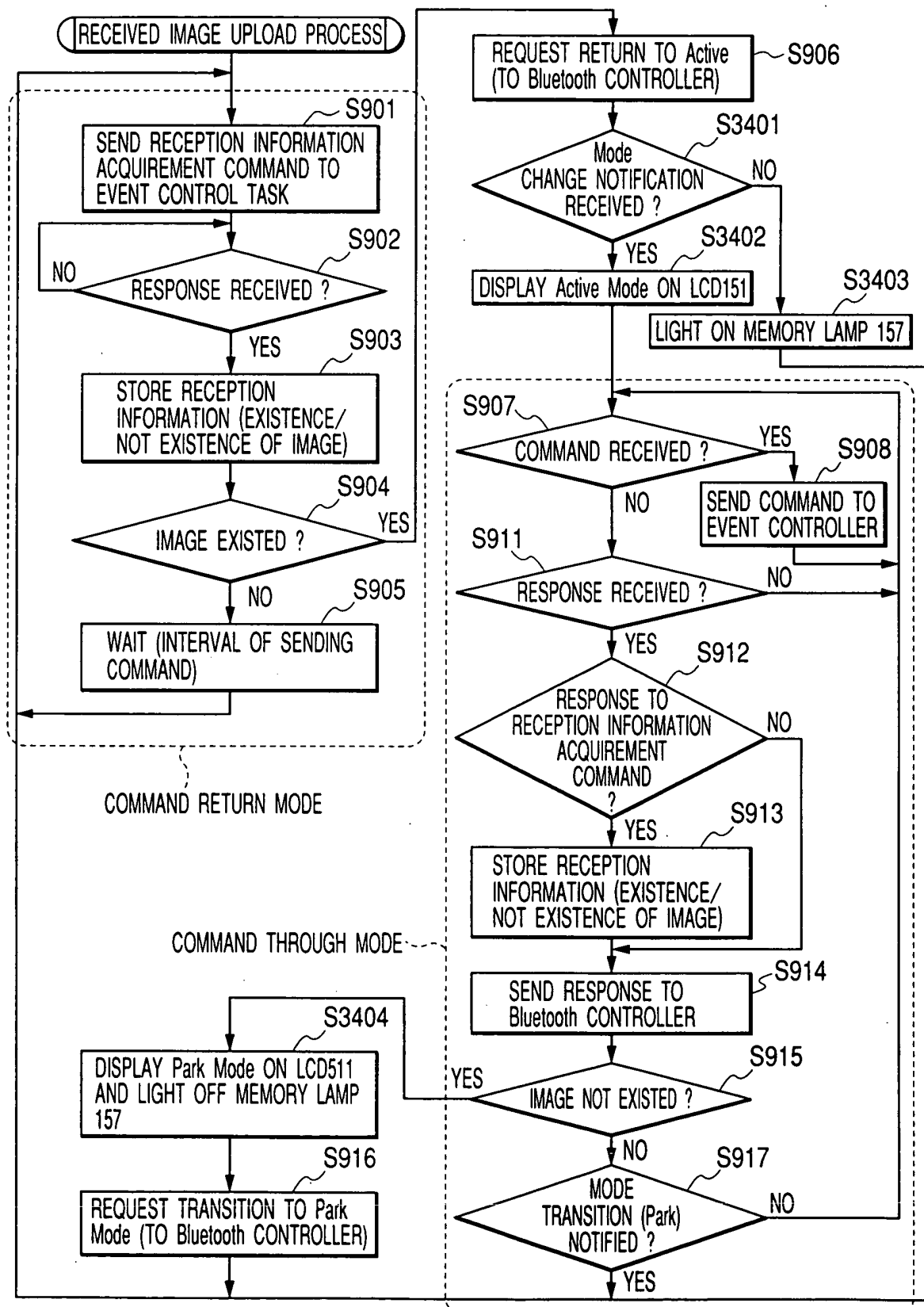


FIG. 35

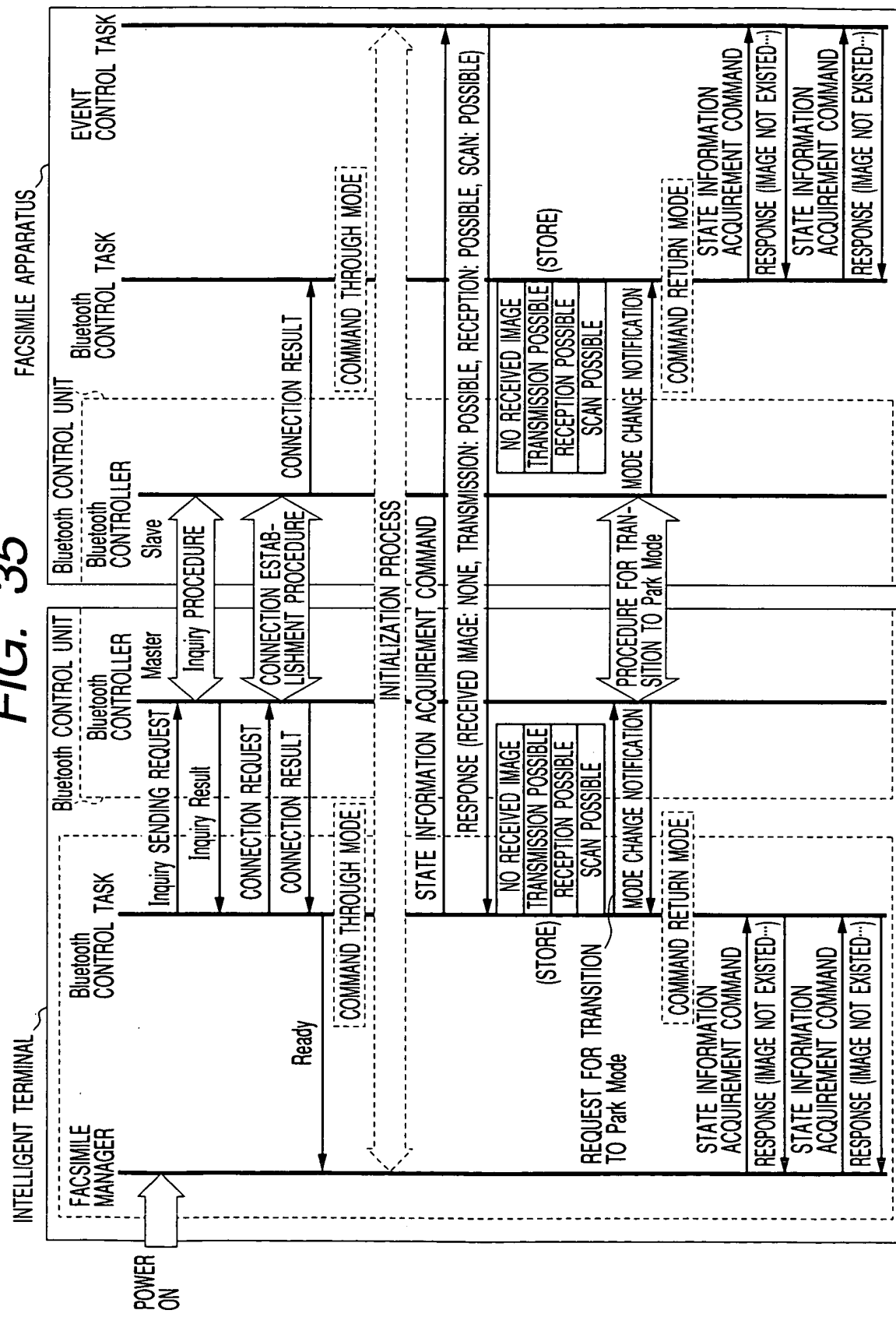


FIG. 36

FACSIMILE APPARATUS

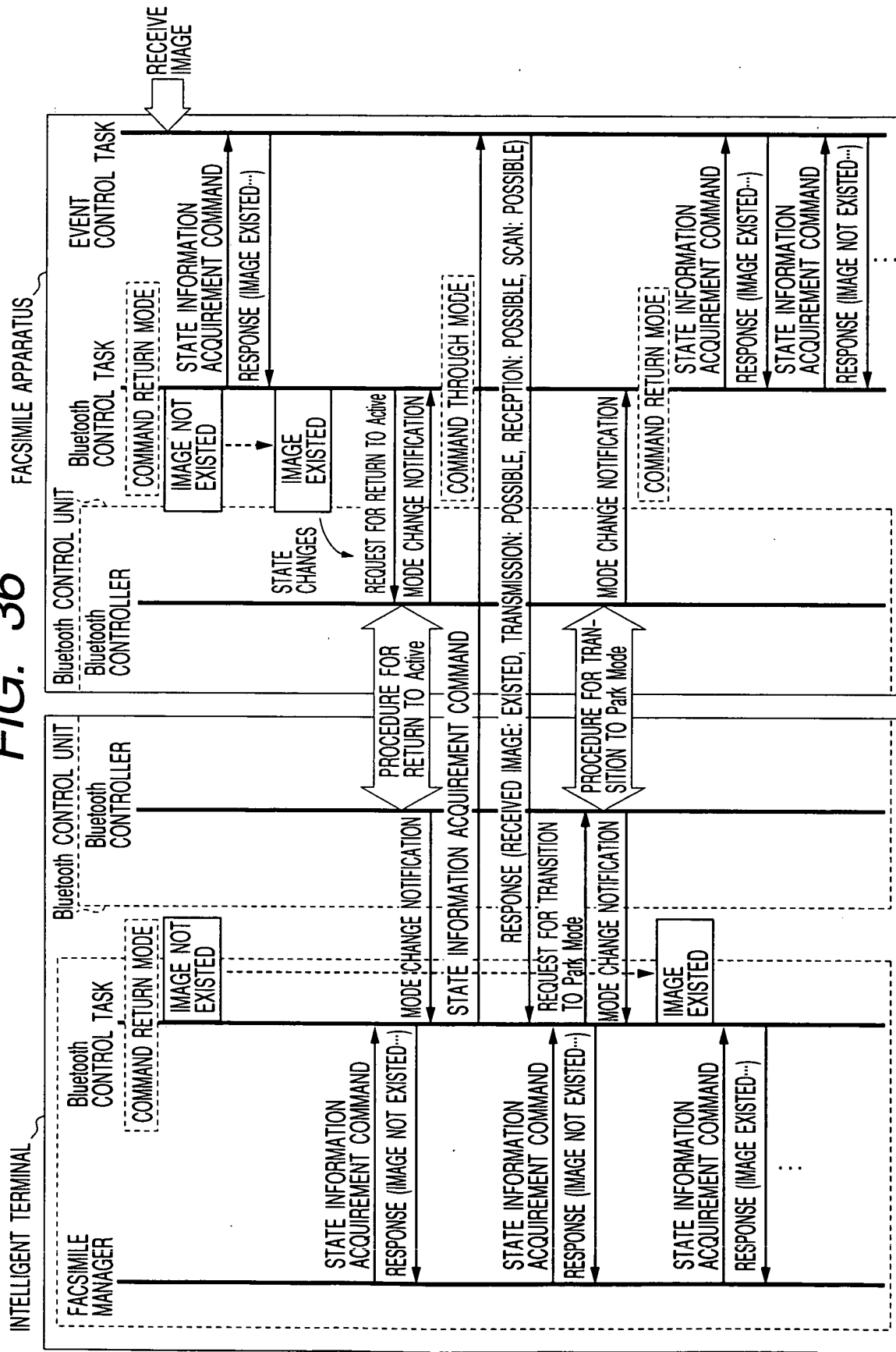


FIG. 37

INTELLIGENT TERMINAL

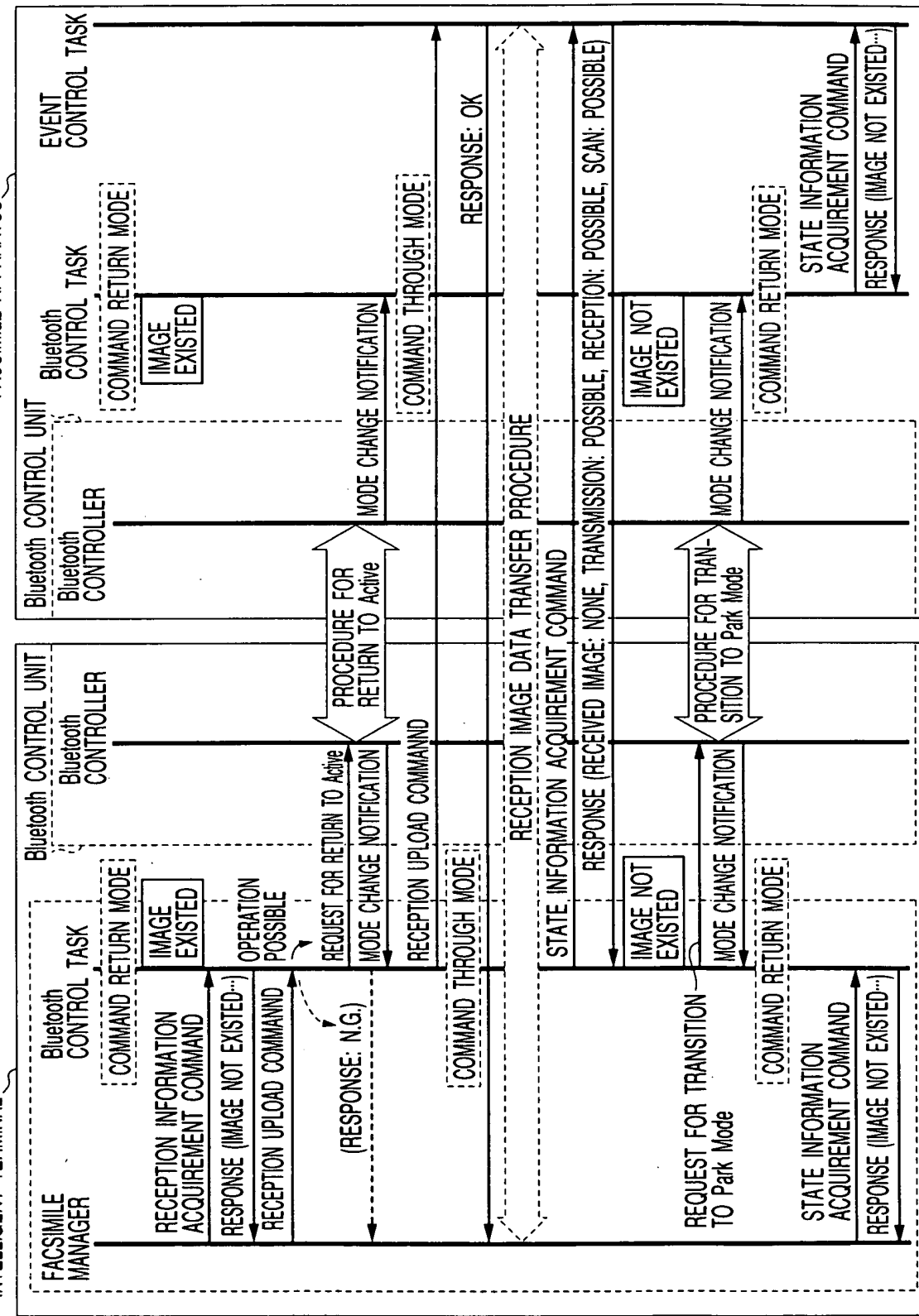


FIG. 38

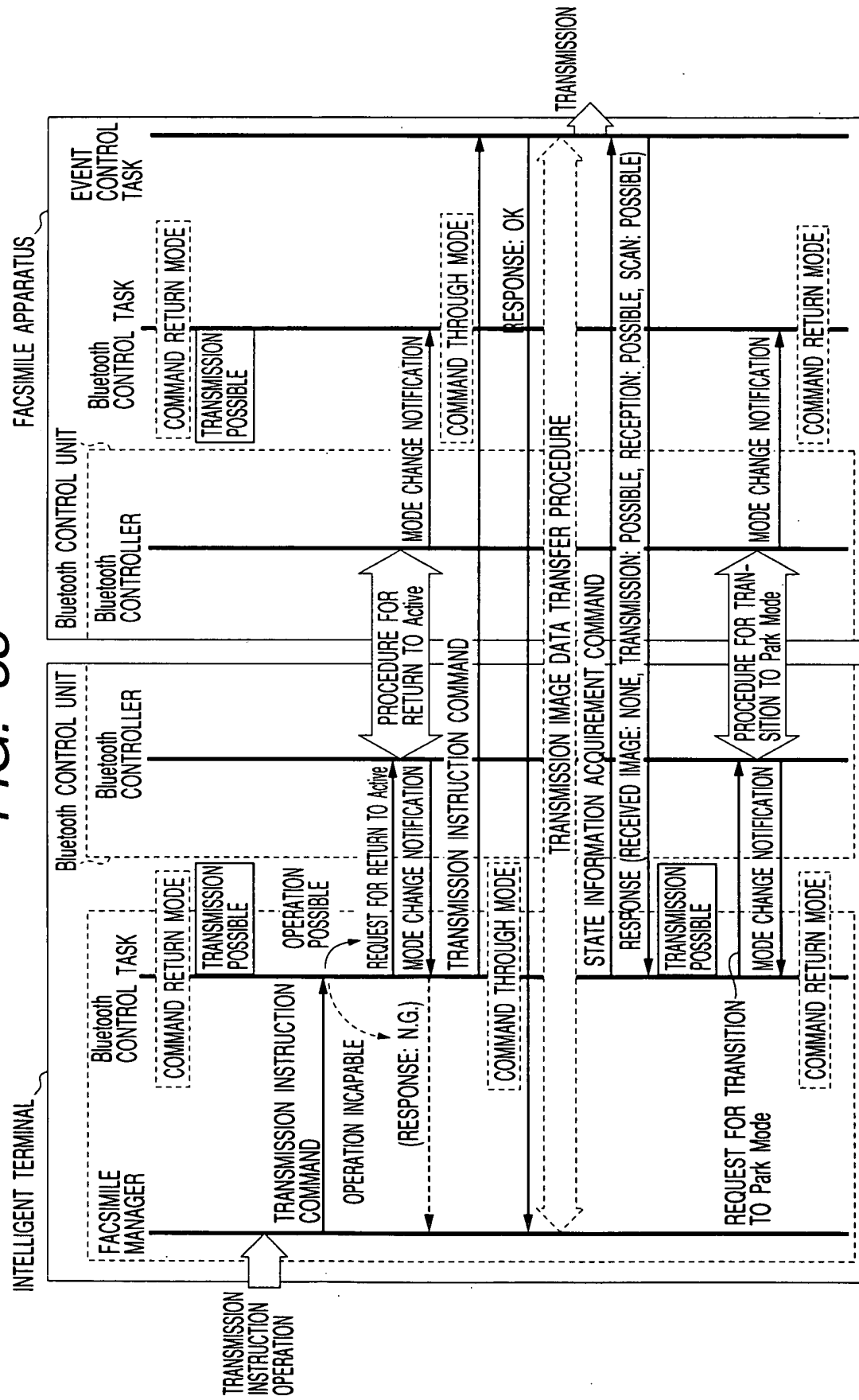


FIG. 39

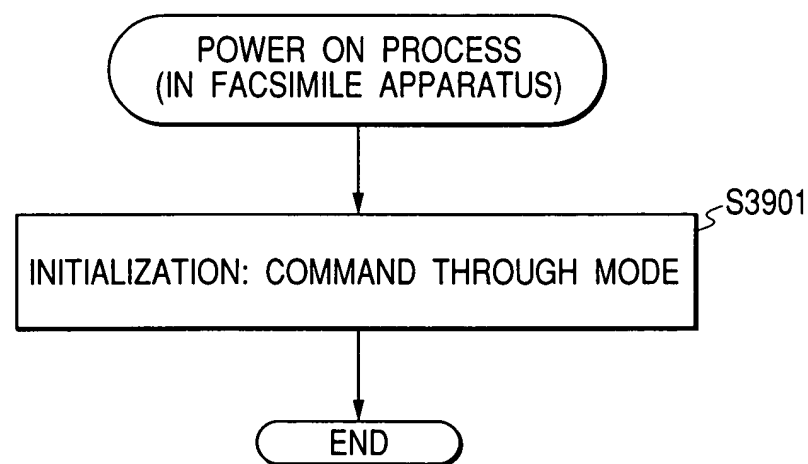


FIG. 40

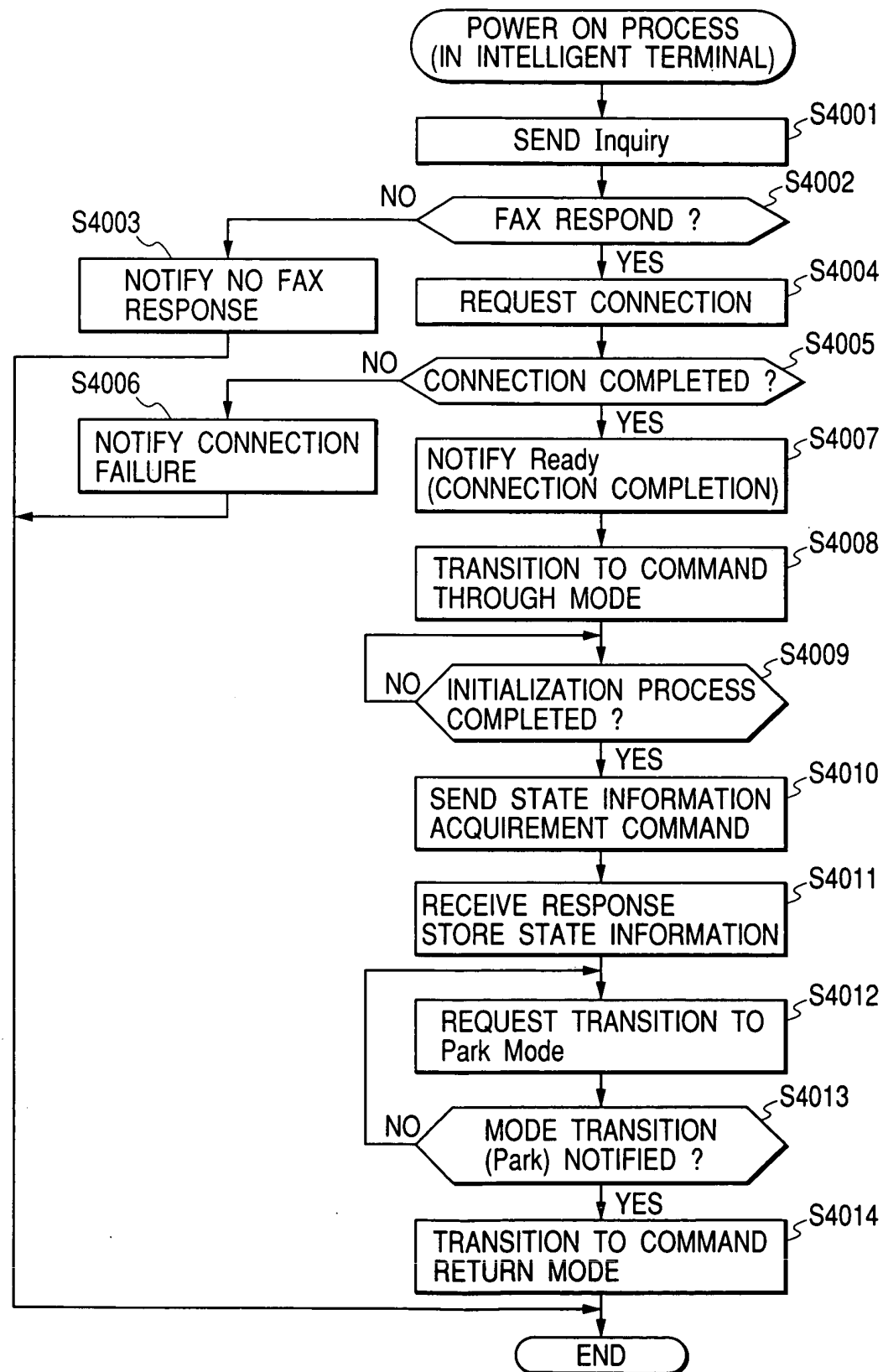


FIG. 41

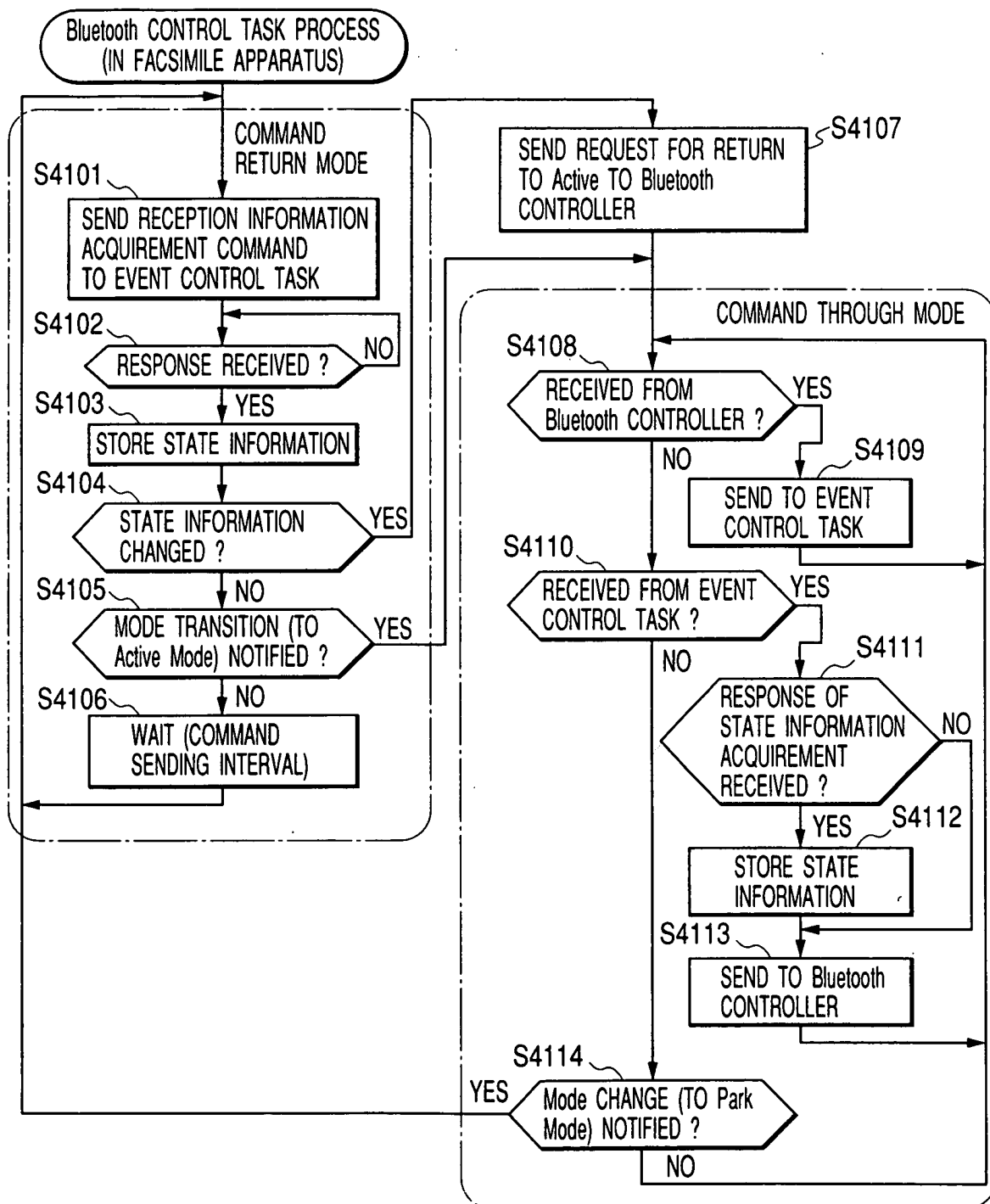


FIG. 42

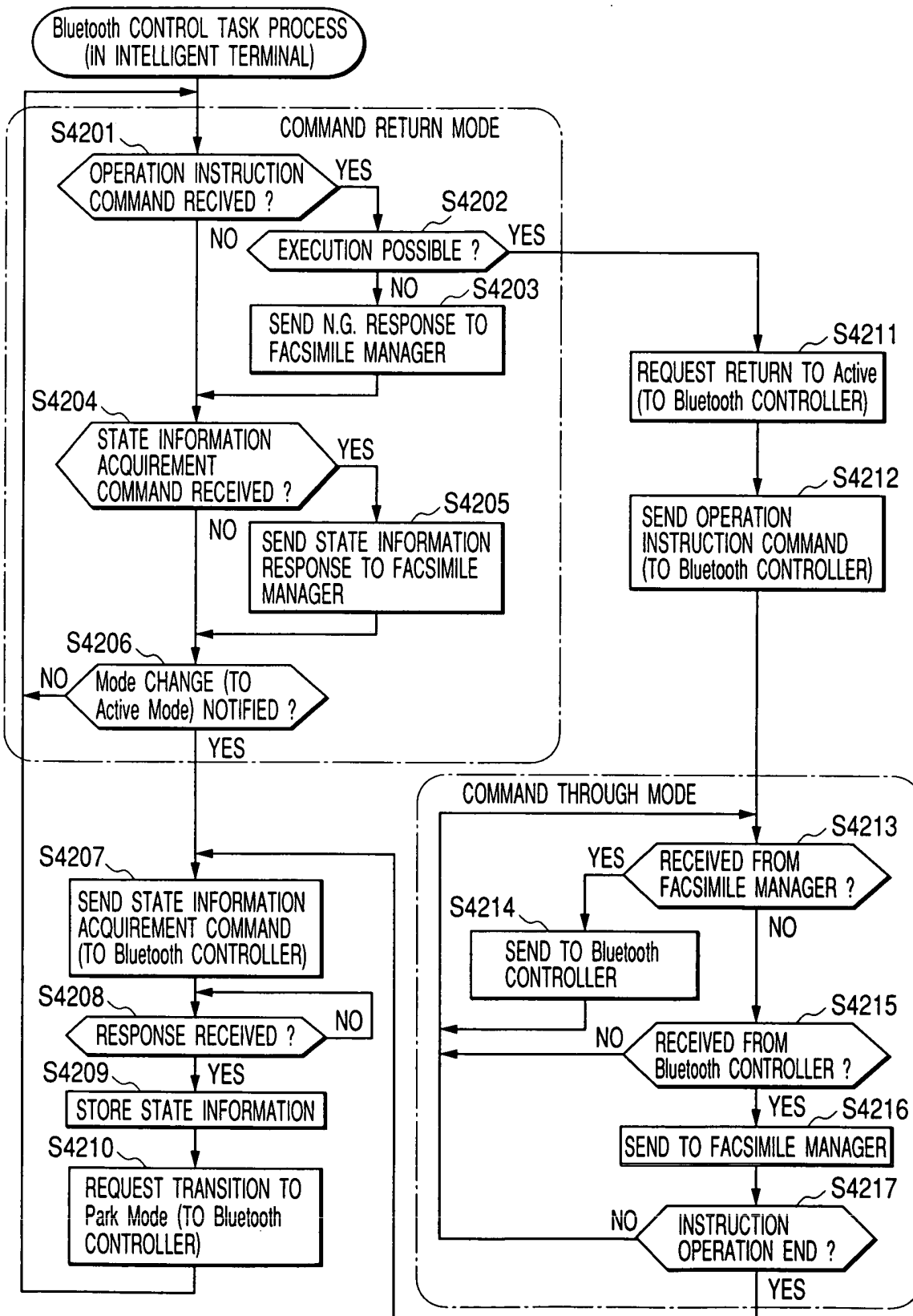


FIG. 43

FS1: FACSIMILE APPARATUS

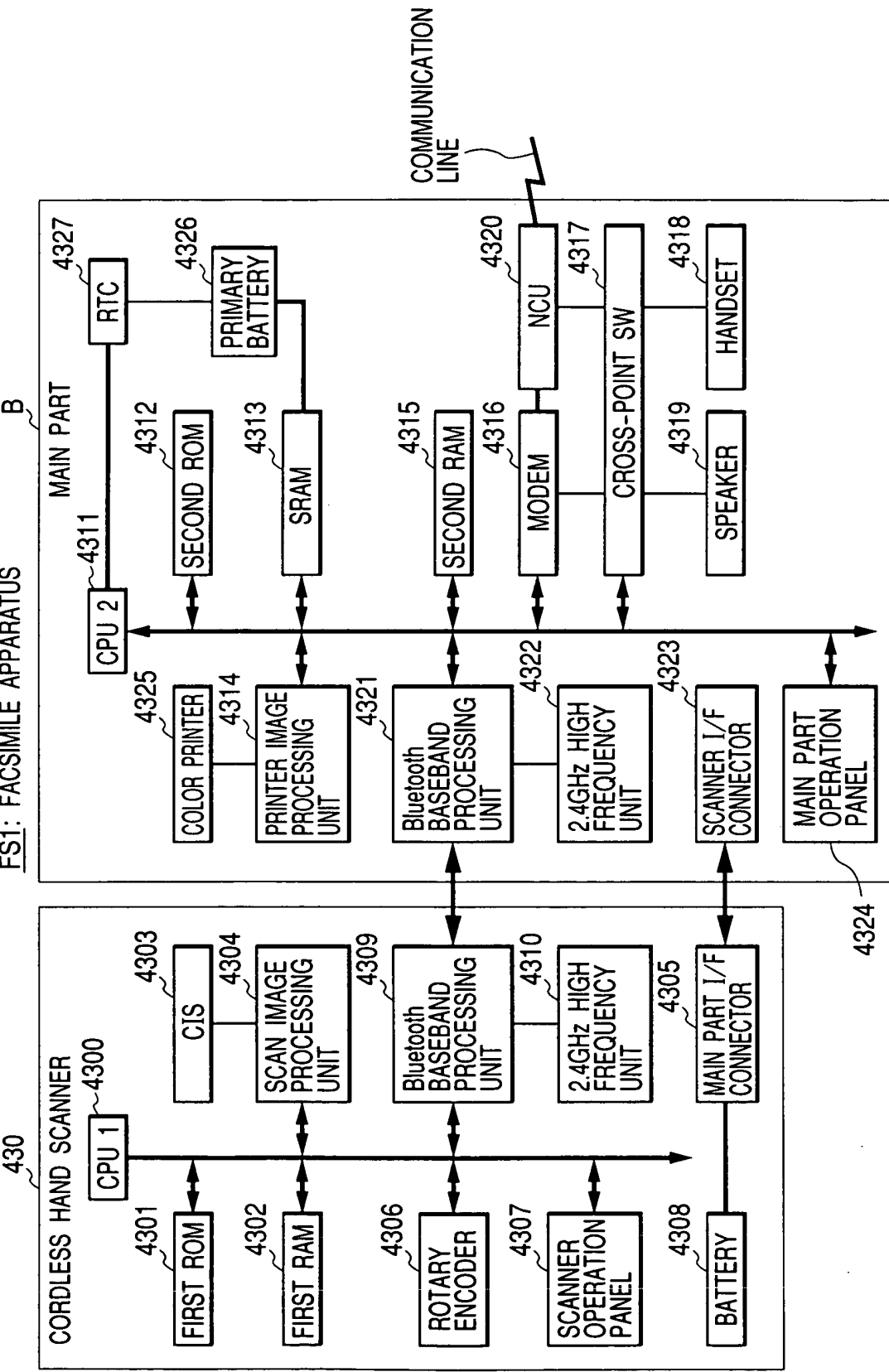


FIG. 44

FS1: FACSIMILE APPARATUS

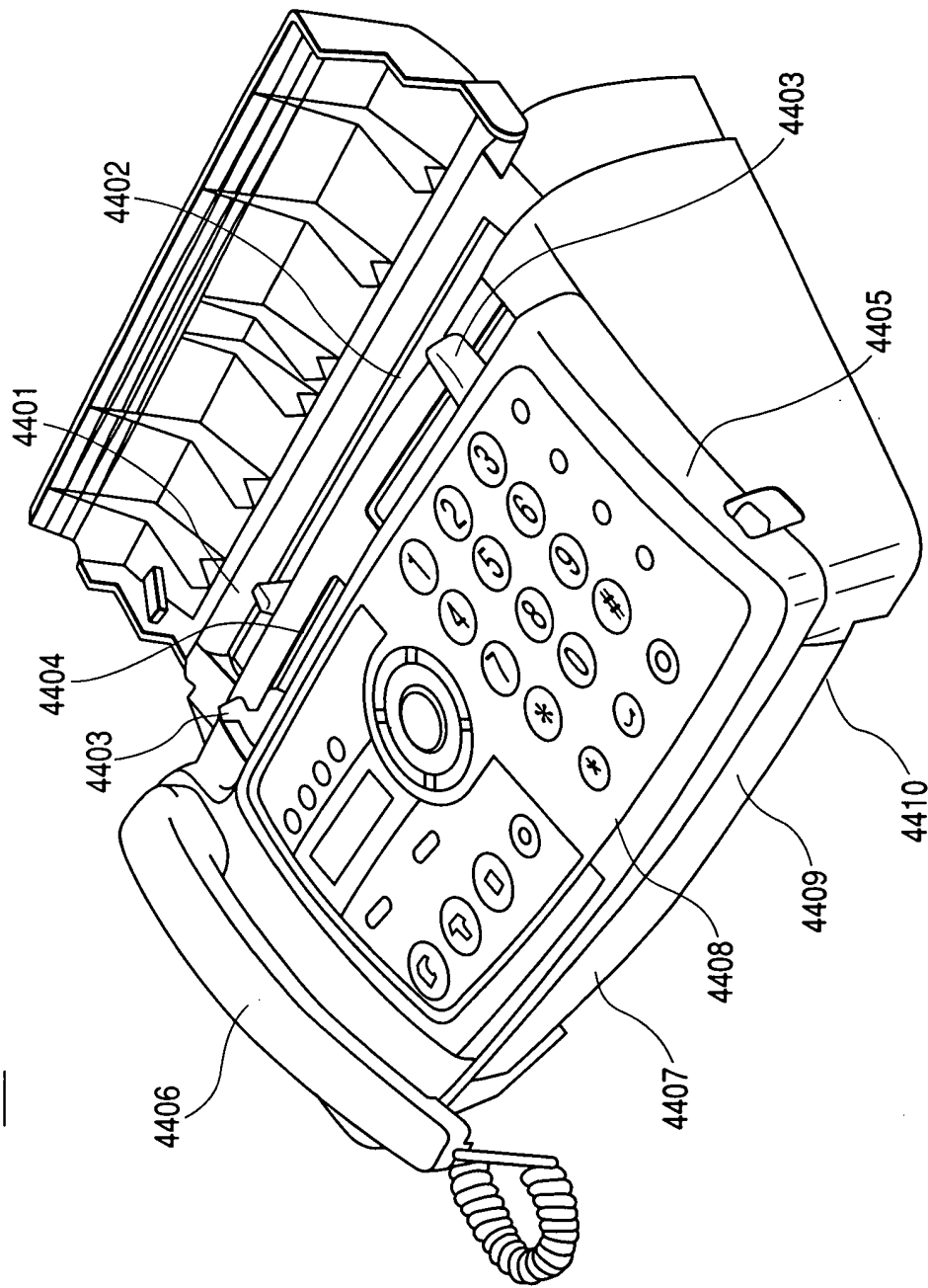


FIG. 45

4408: OPERATION PANEL IN MAIN PART

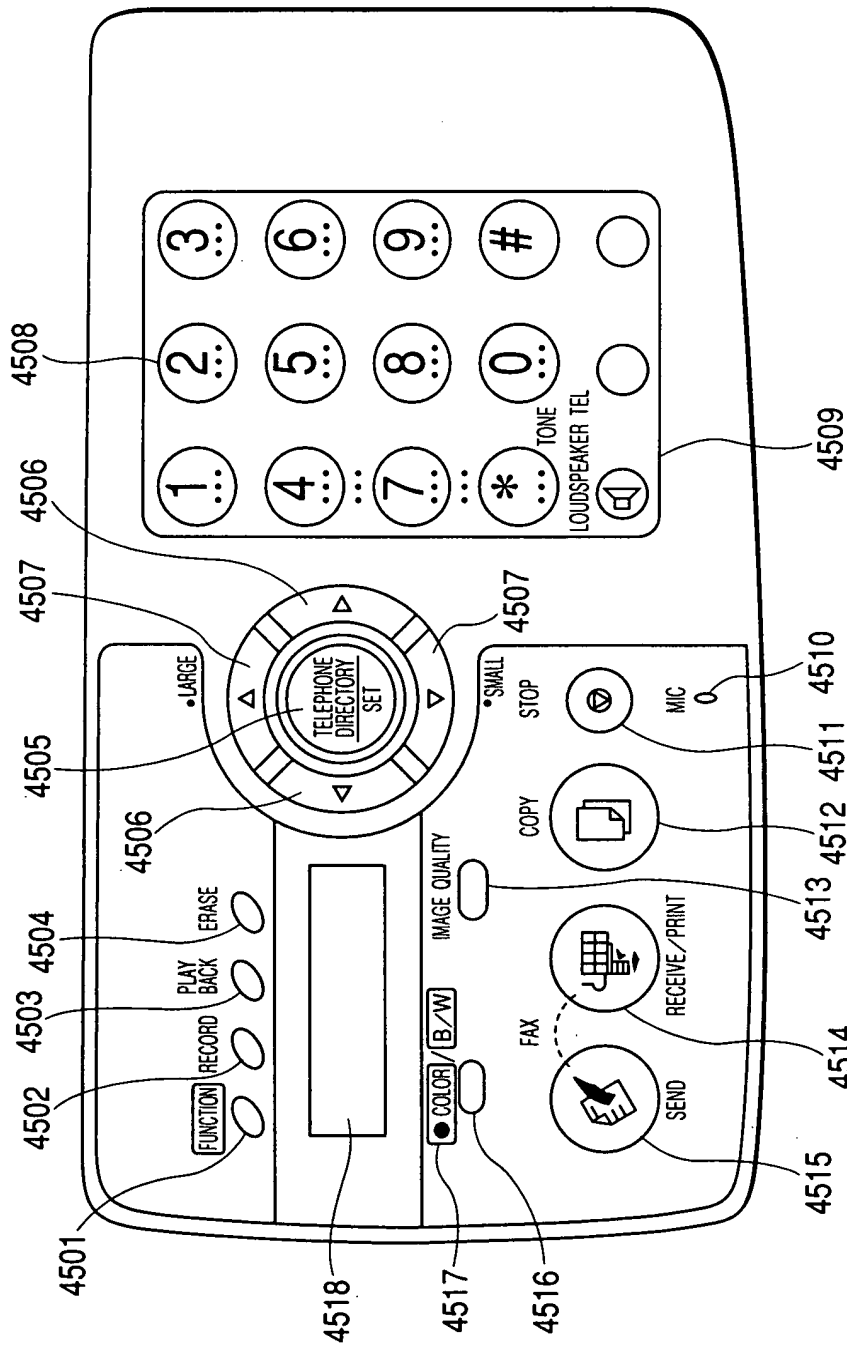


FIG. 46
430: CORDLESS HAND SCANNER

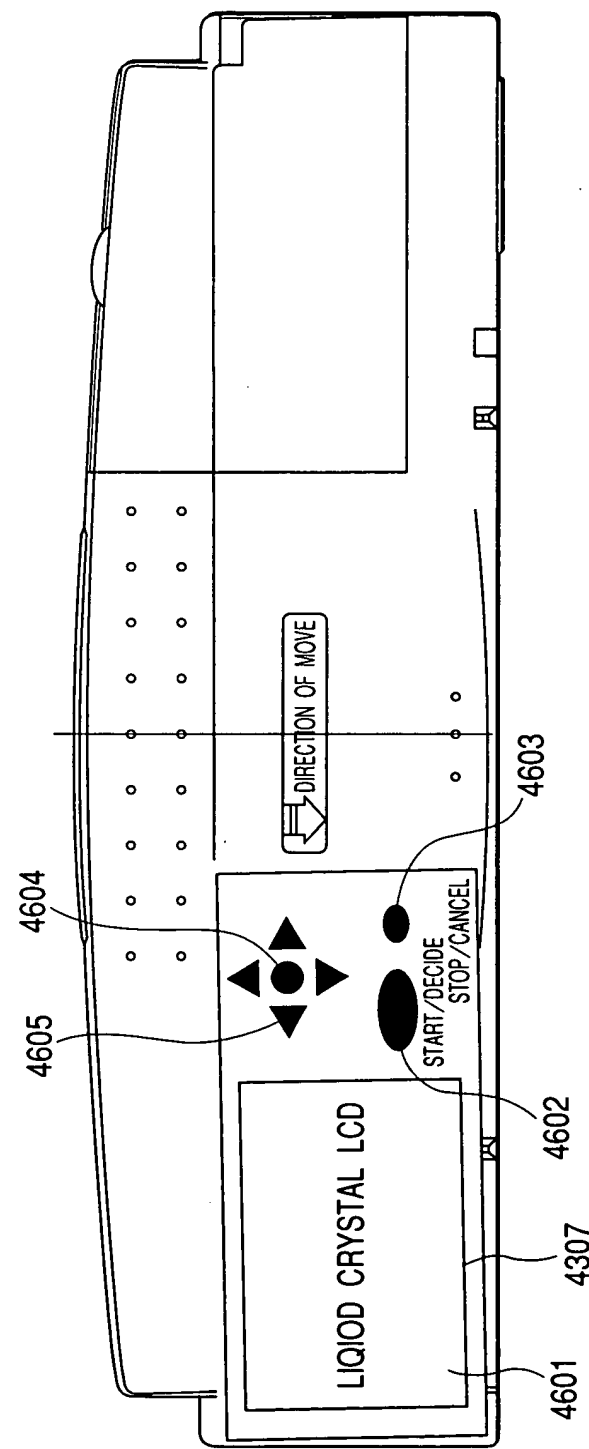


FIG. 47

470: CORDLESS HAND SCANNER

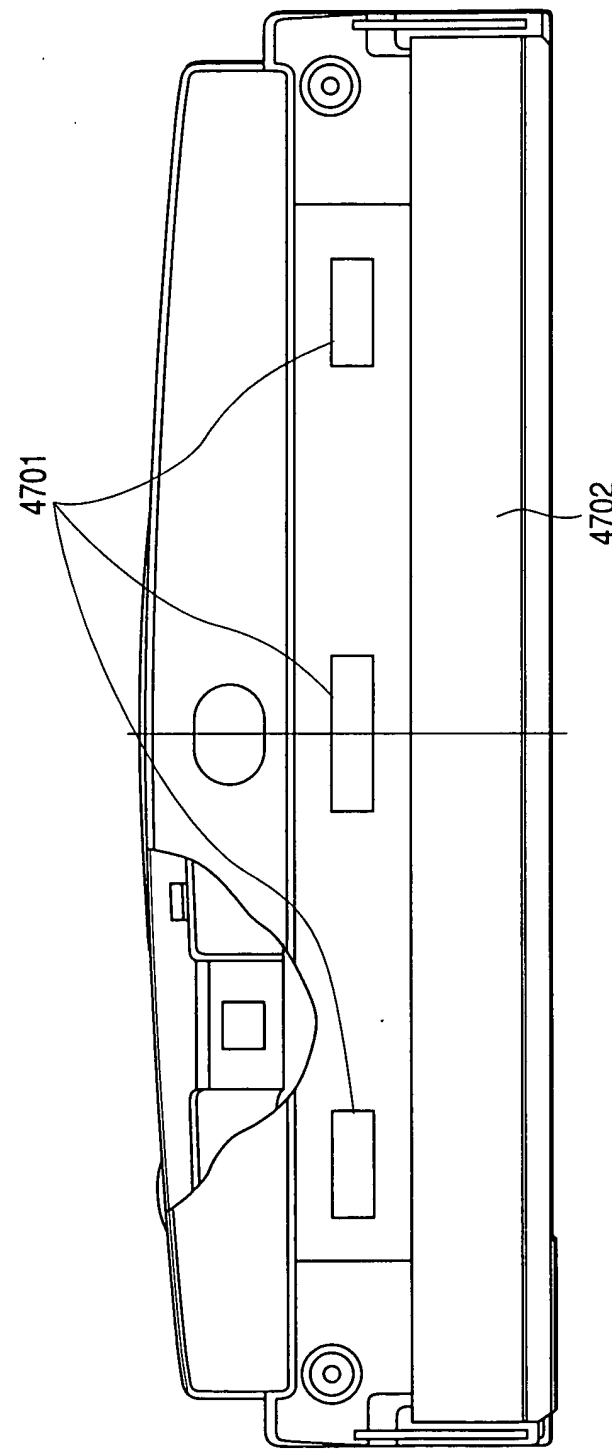


FIG. 48

INITIALIZATION OPERATION OF HAND SCANNER 430

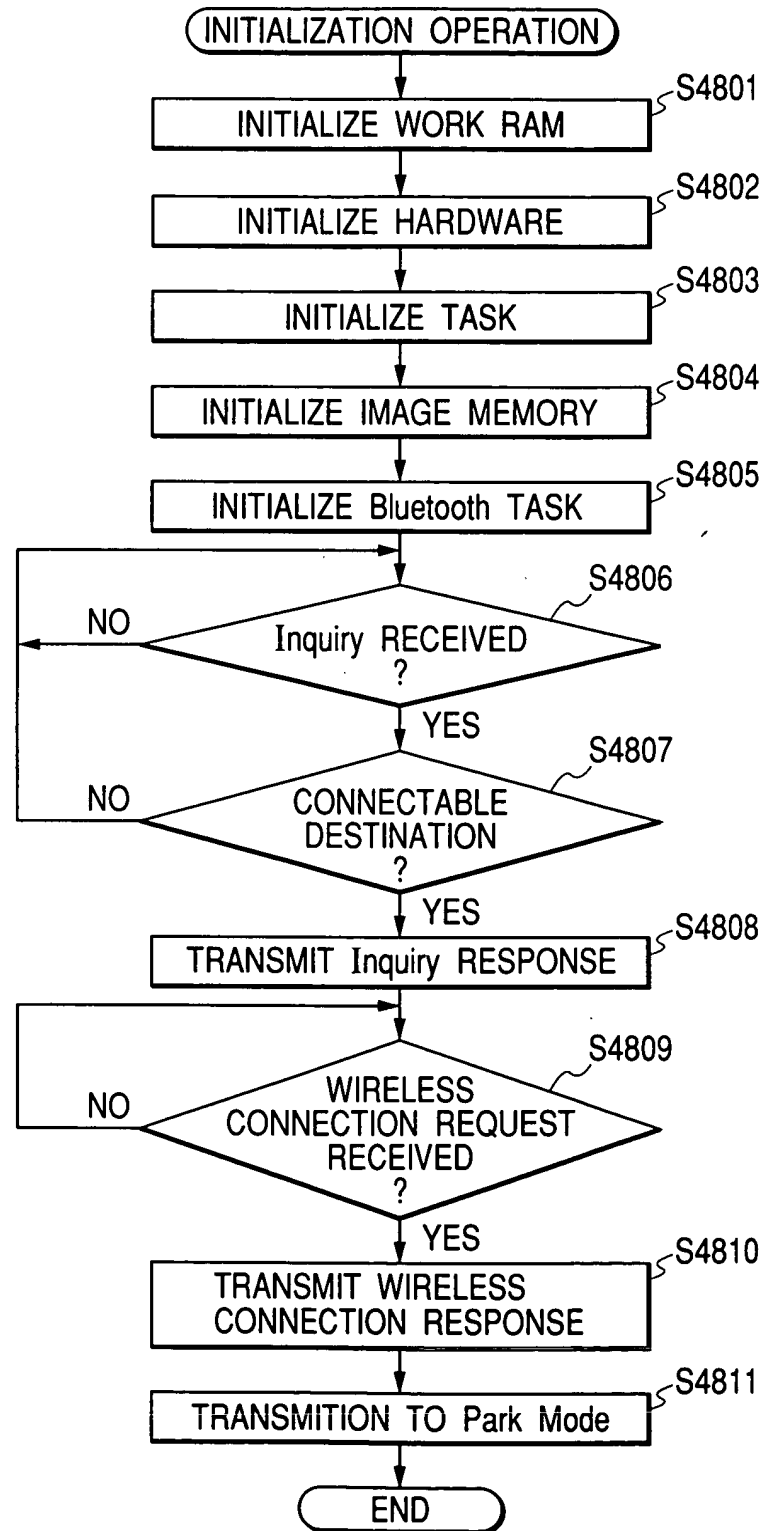


FIG. 49

OPERATION FOR TRANSITION OF HAND SCANNER 430 TO Park Mode
OF HAND SCANNER 430

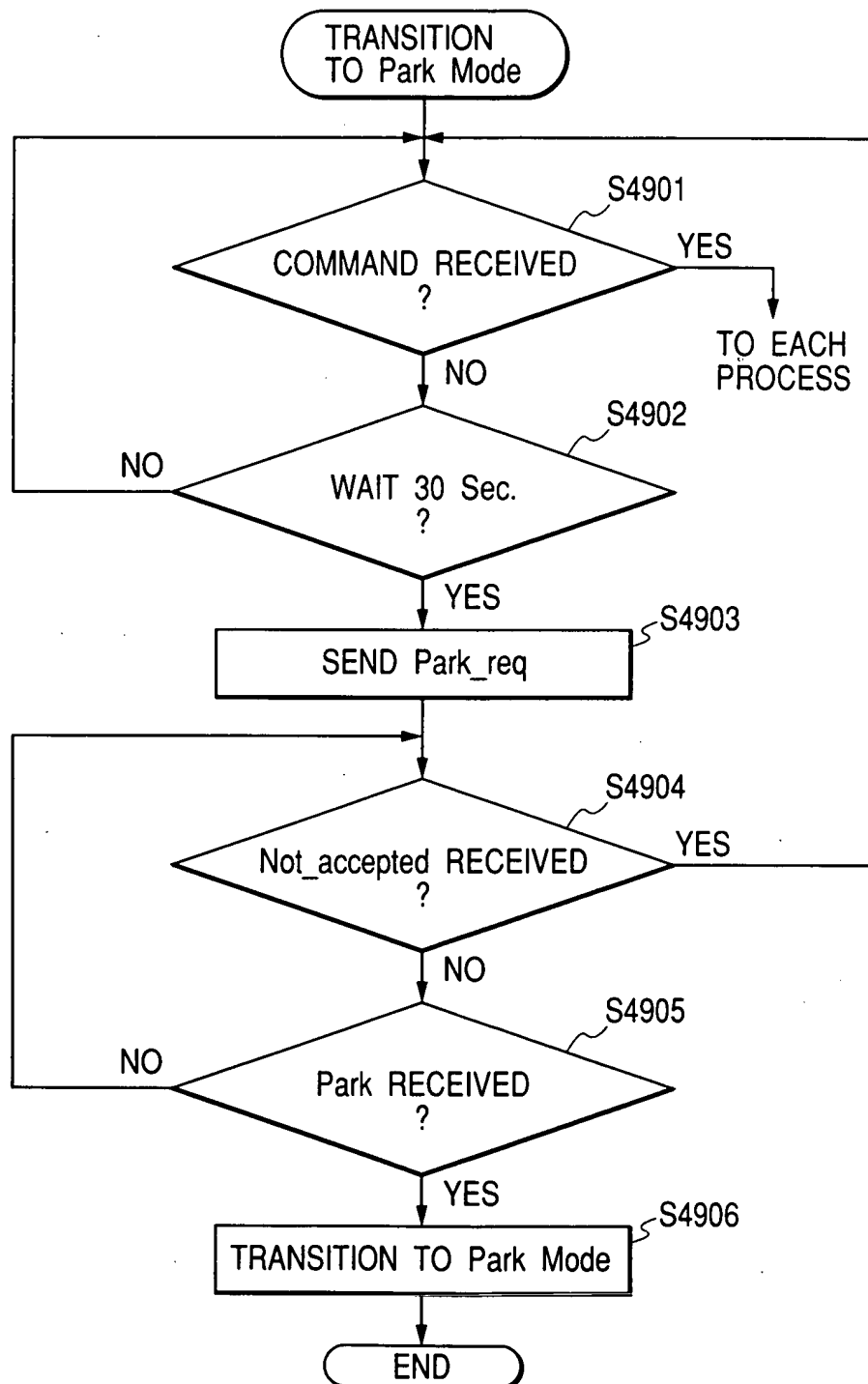


FIG. 50

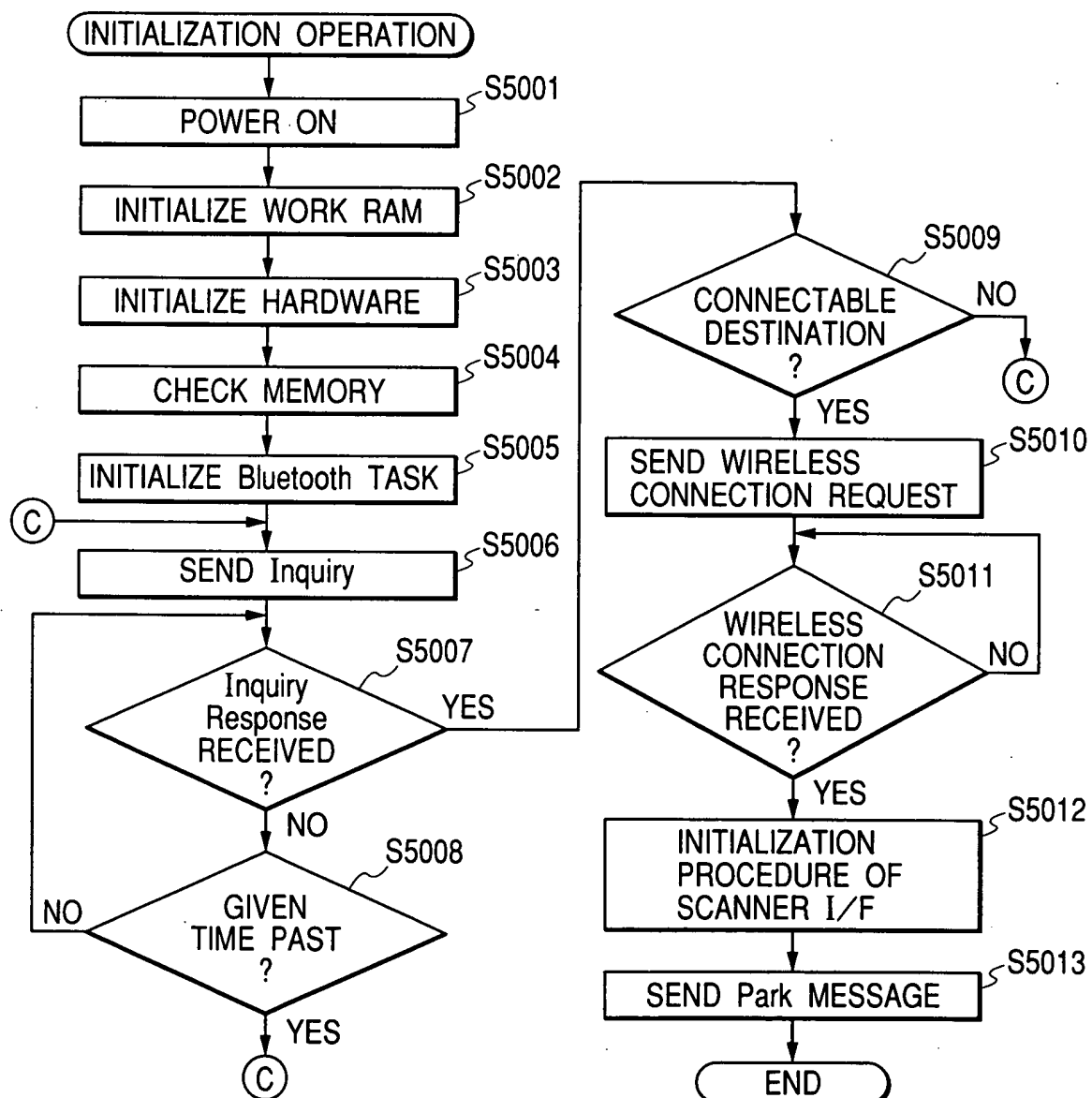
INITIALIZATION OPERATION OF MAIN PART B

FIG. 51

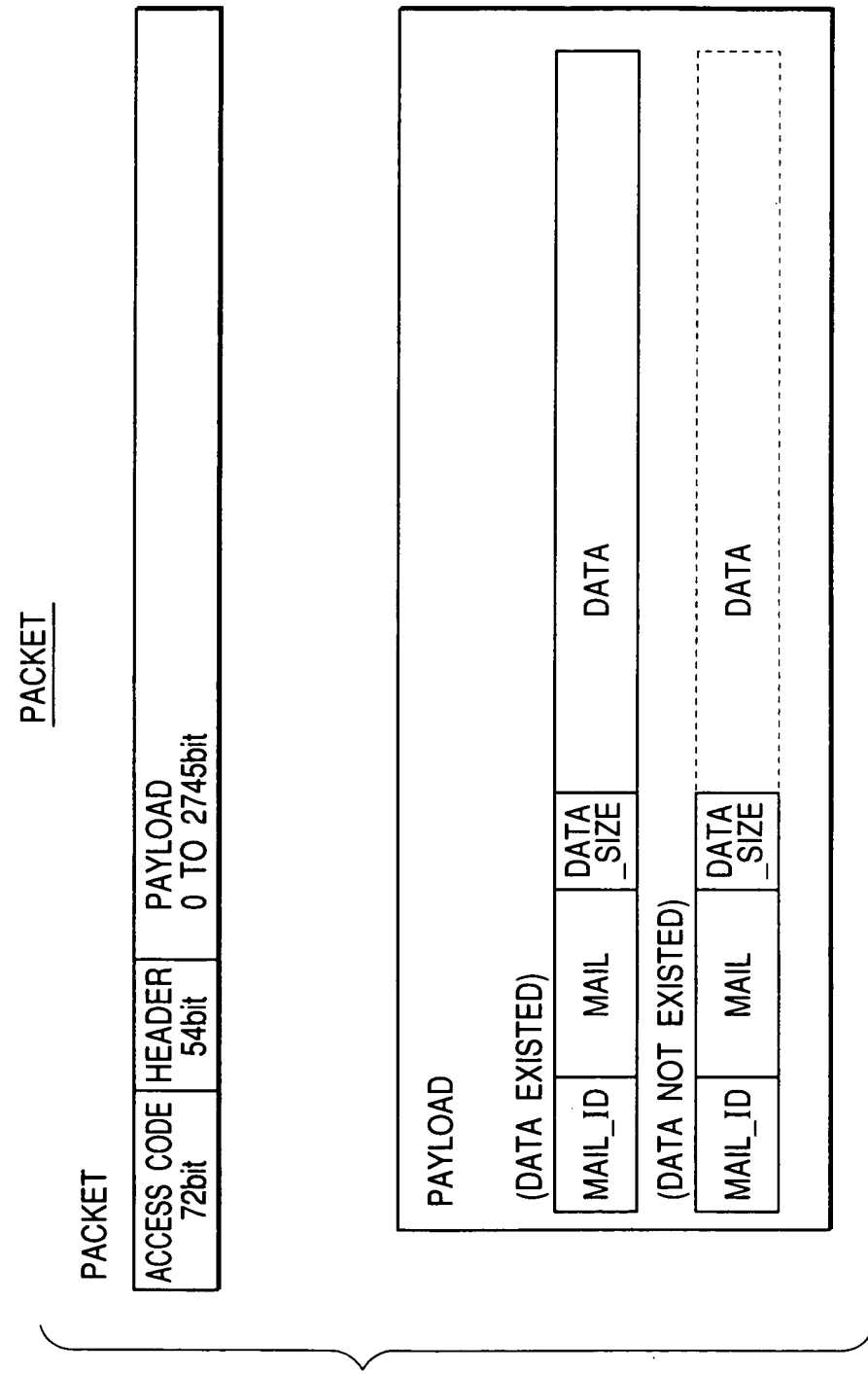
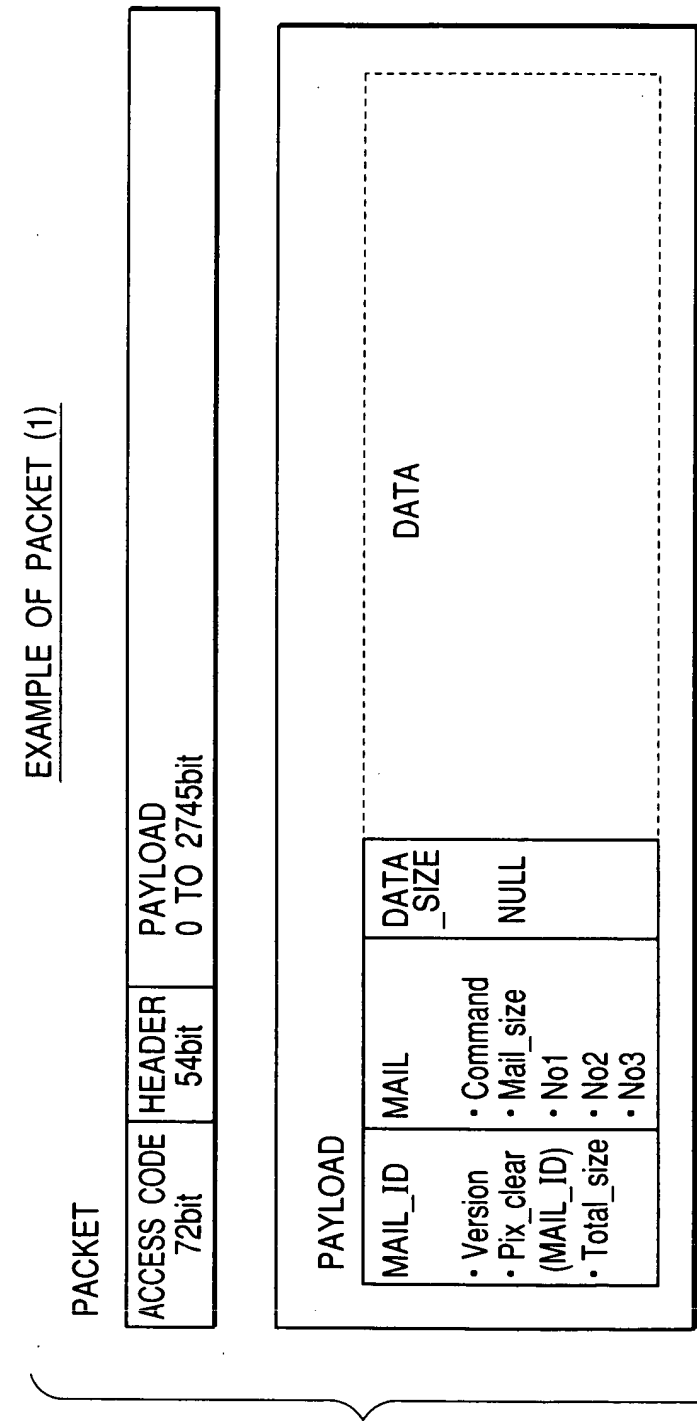


FIG. 52EXAMPLE OF PACKET (1)

- Version is a management version of an interface command/response
- Pix_clear is MAIL_ID for an image deletion
- Total_size is a total size of payload portion
- Command indicates a request command
- Mail_size is an information size included in MAIL
- No.1, No.2 and No.3 are management number of image to be cancelled which is specified by the operation in main part
- NULL is zero. In this example, DATA portion is zero since the image data etc. is not included.

FIG. 53

EXAMPLE OF PACKET (2)

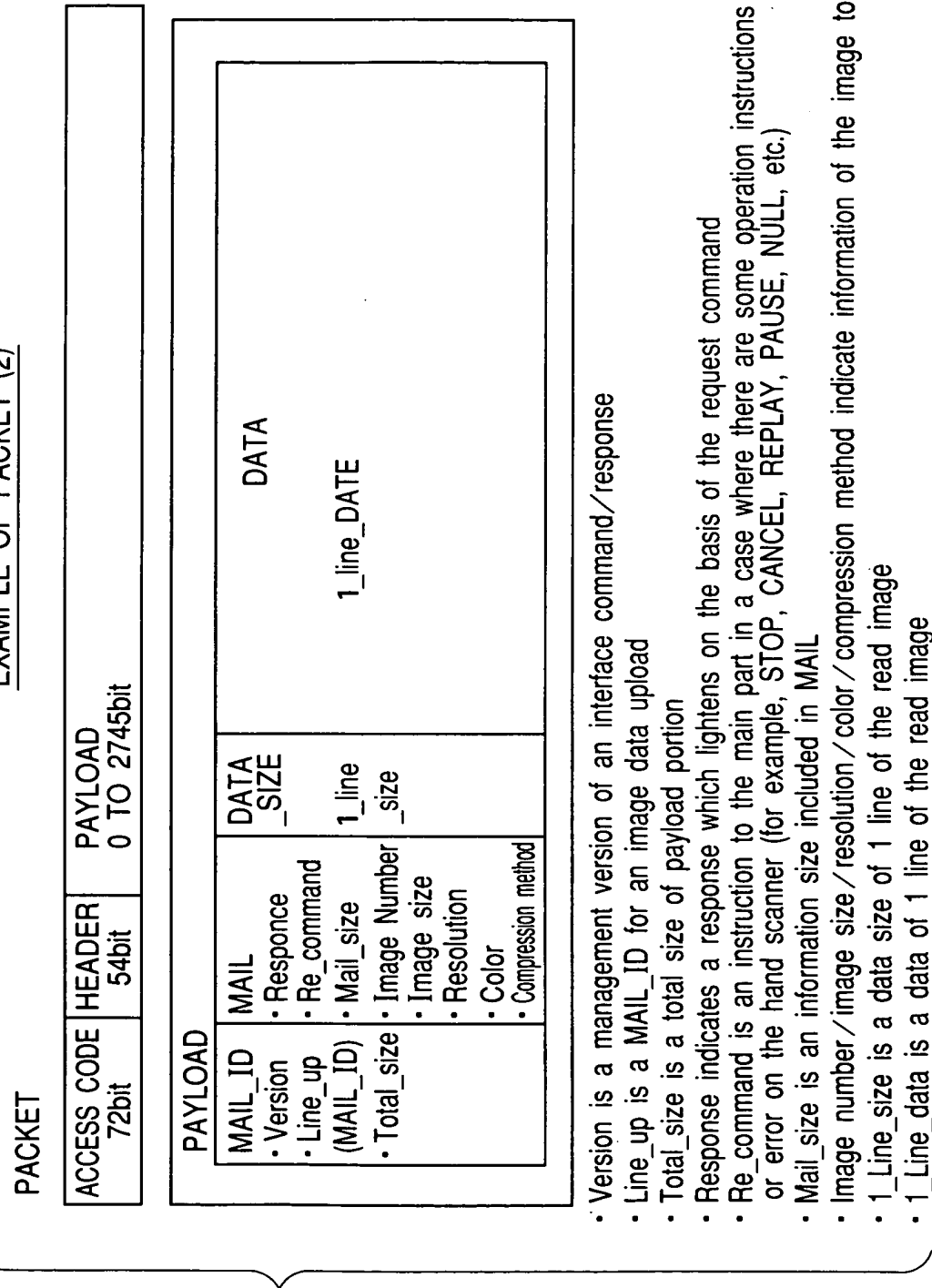


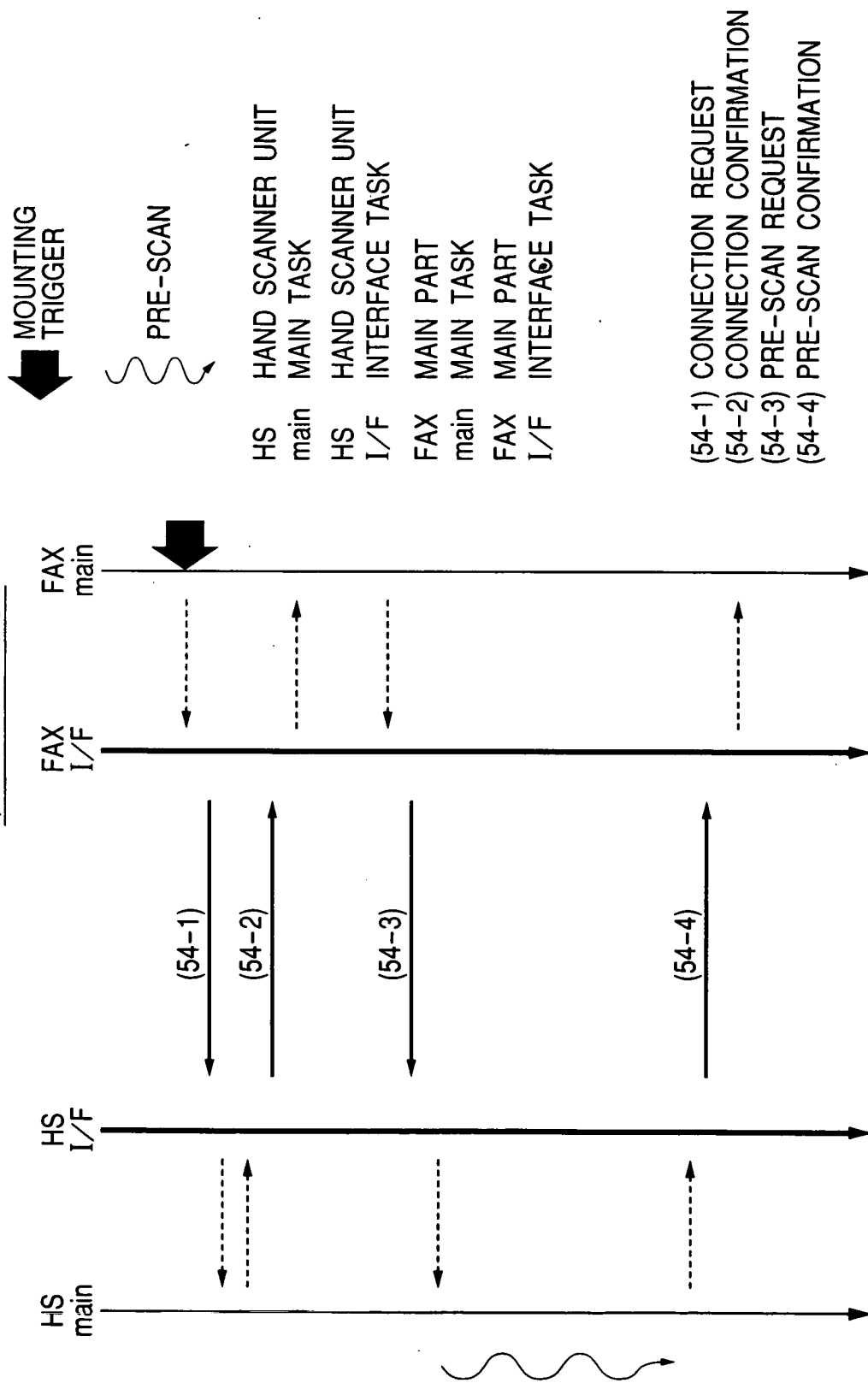
FIG. 54I/F INITIALIZATION

FIG. 55

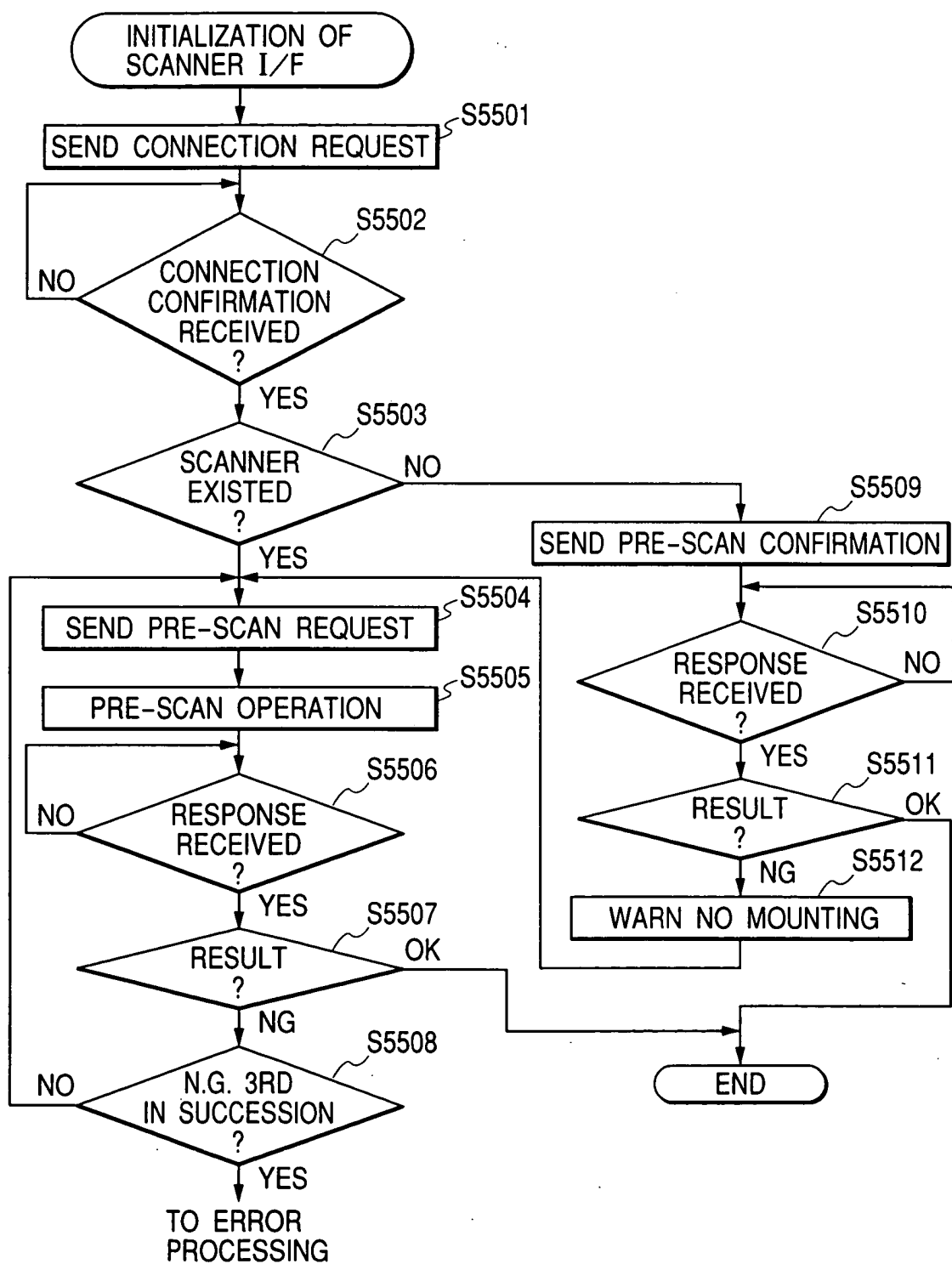


FIG. 56

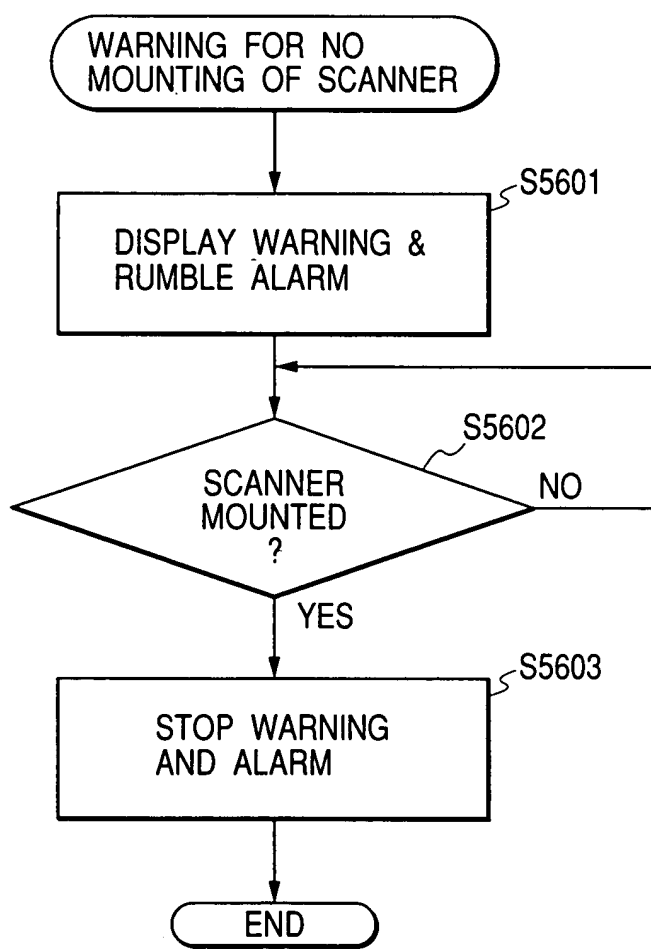


FIG. 57
I/F IN READ OF SHEET

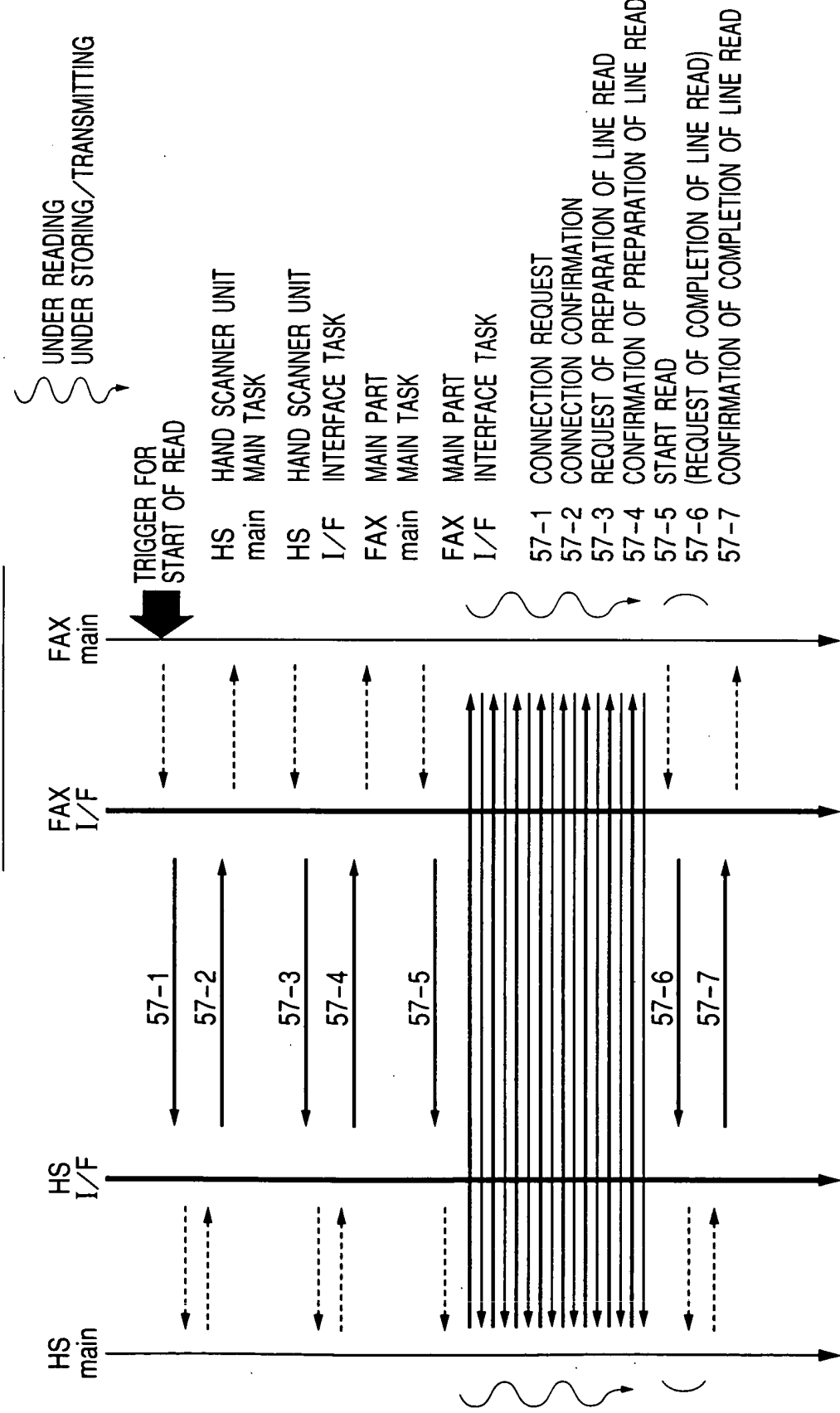


FIG. 58

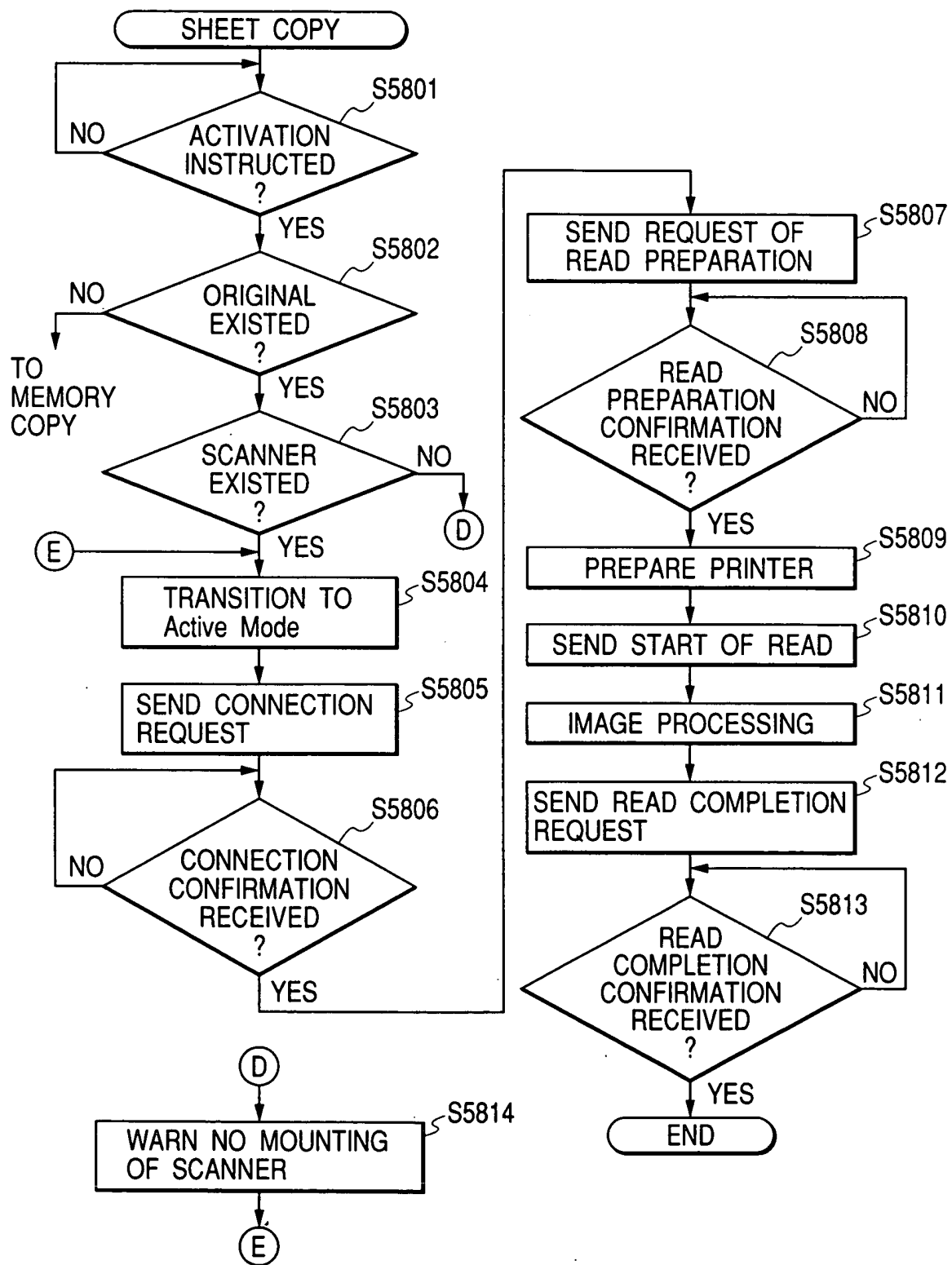


FIG. 59

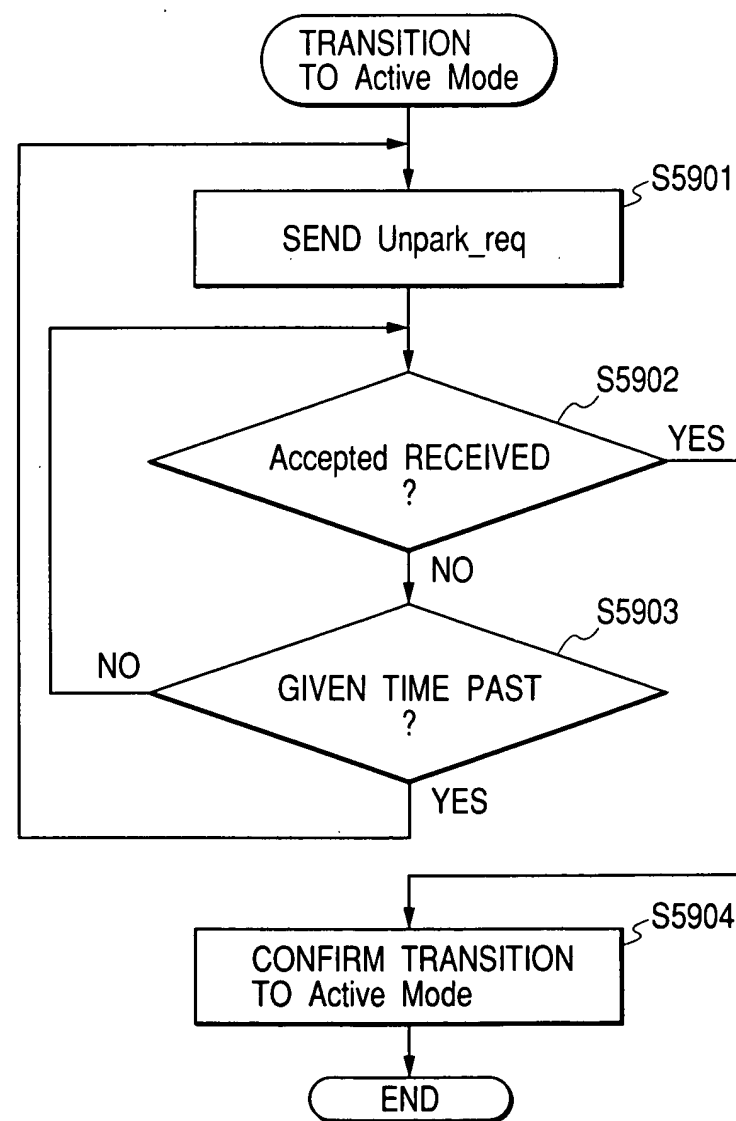
OPERATION FOR TRANSITION OF HAND SCANNER 430 TO Active Mode

FIG. 60

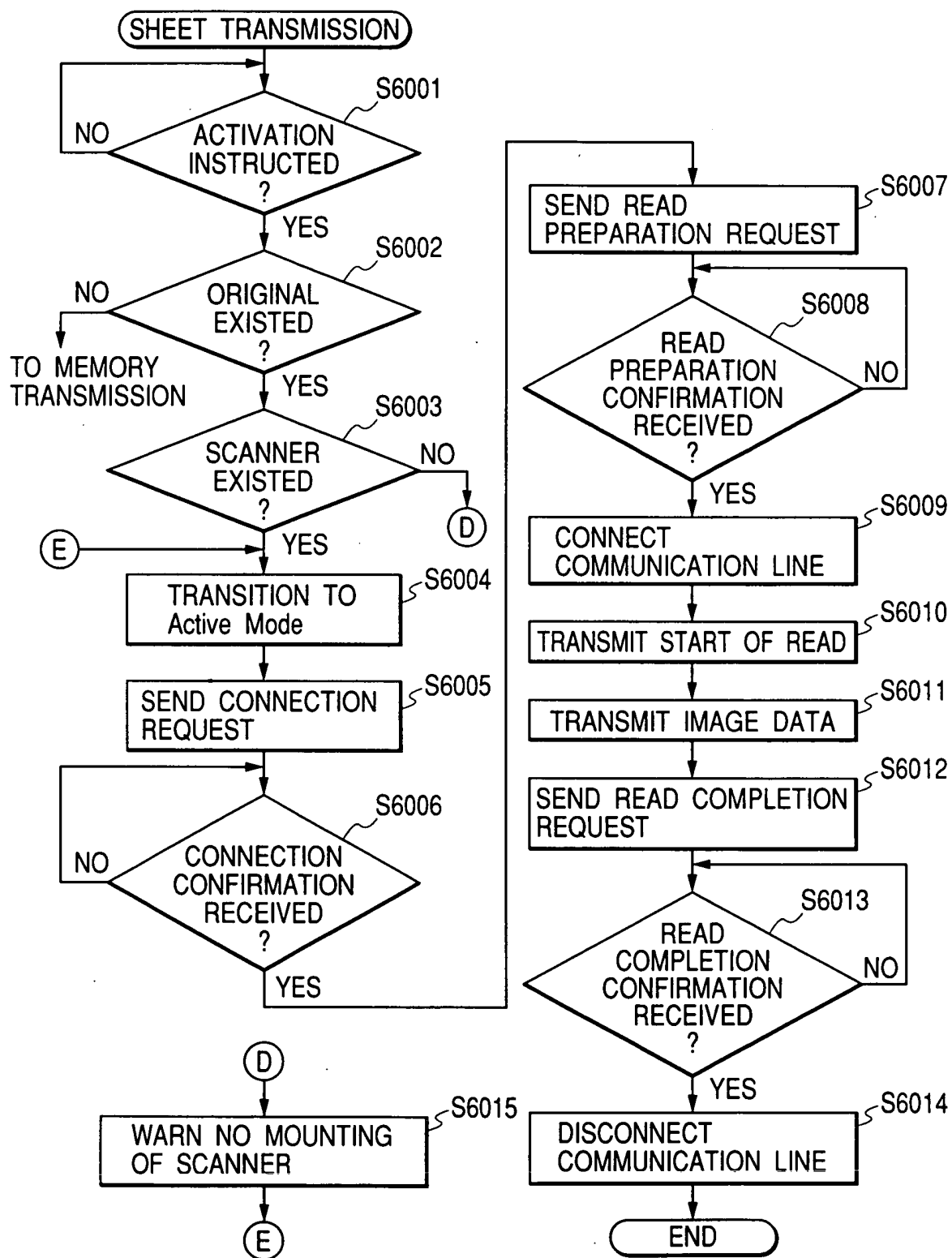


FIG. 61
I/F IN HAND SCANNER READING BY MAIN PART OPERATION

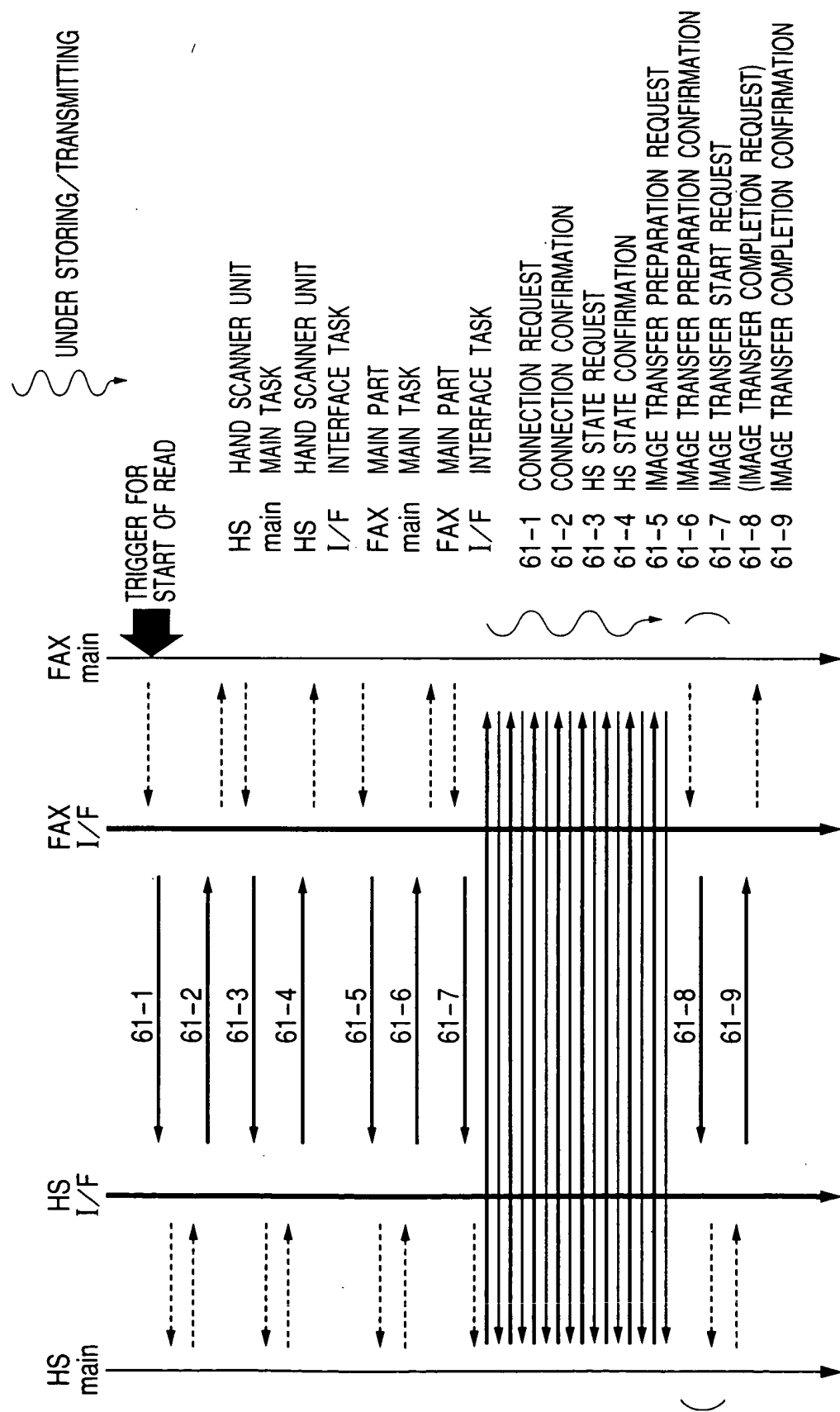


FIG. 62

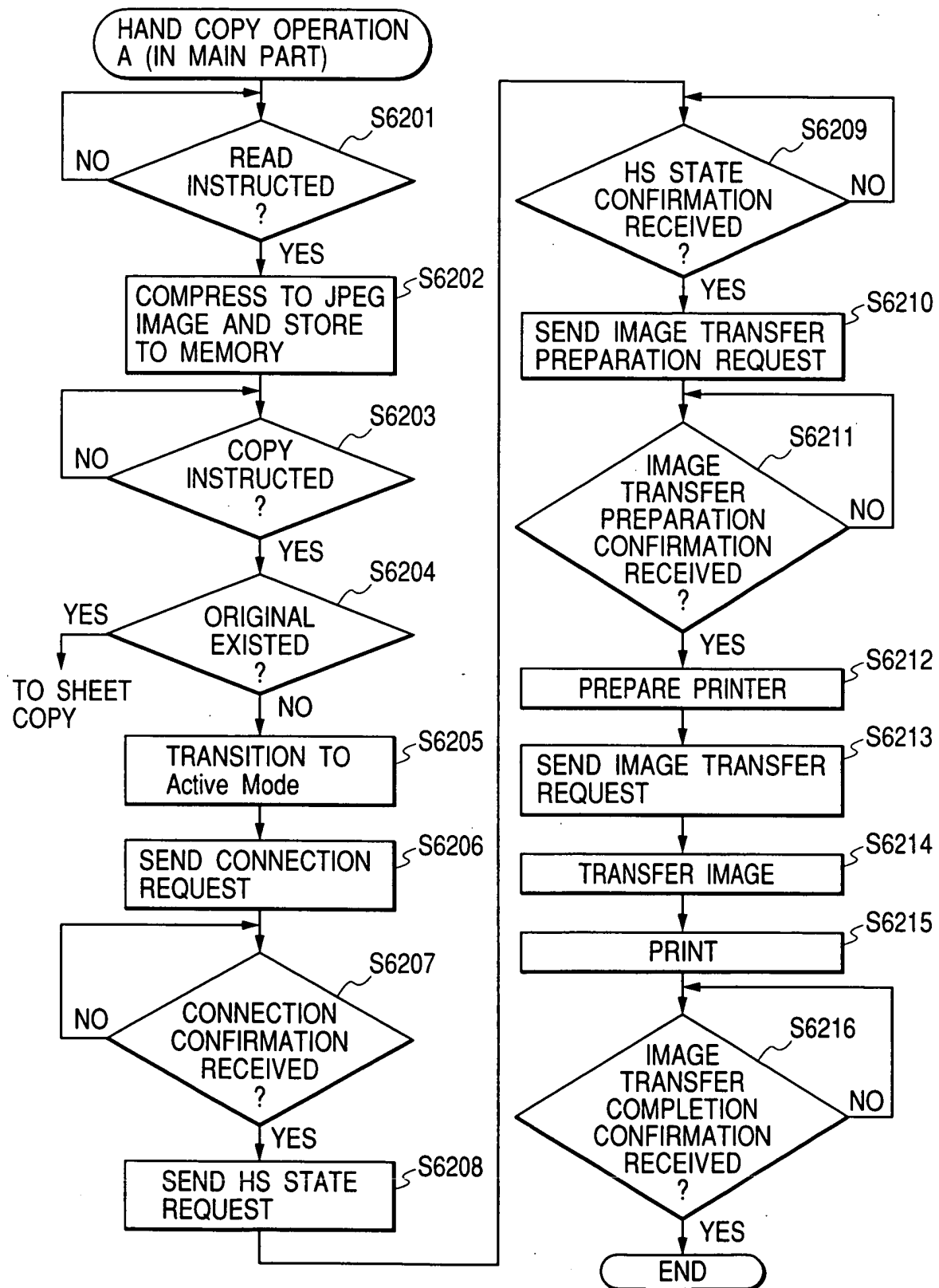


FIG. 63

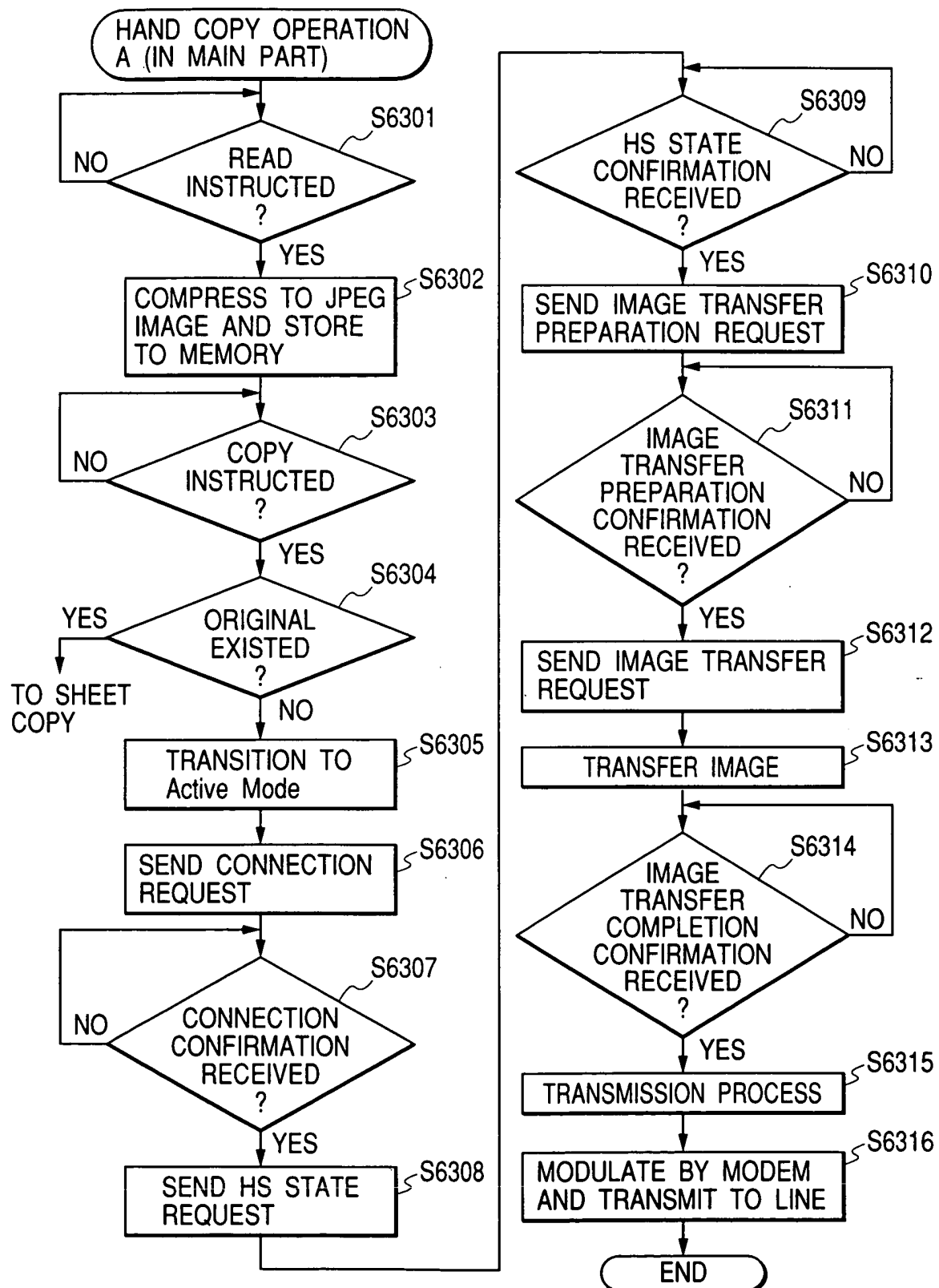


FIG. 64

I/F IN HAND SCANNER OPERATION

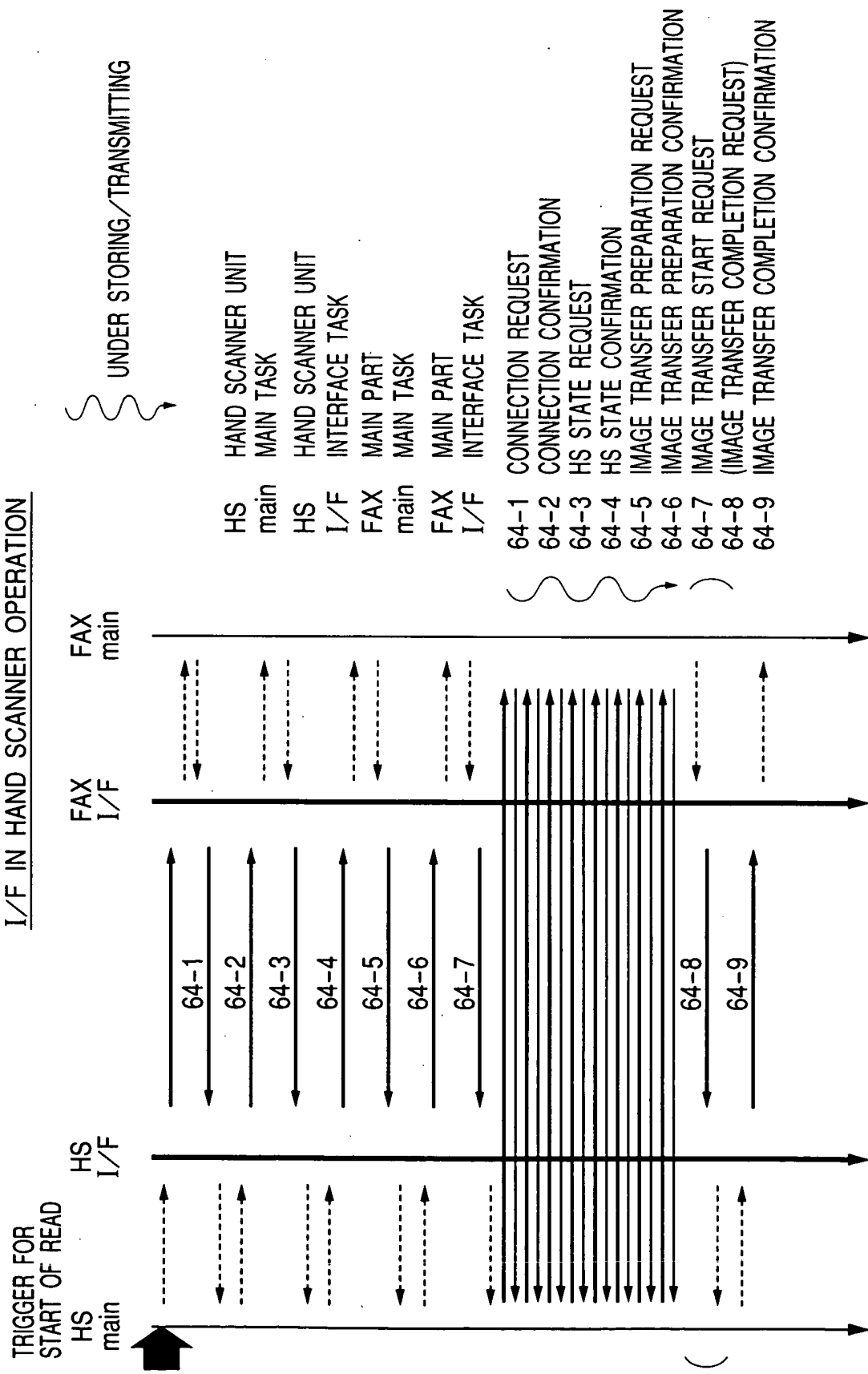


FIG. 65

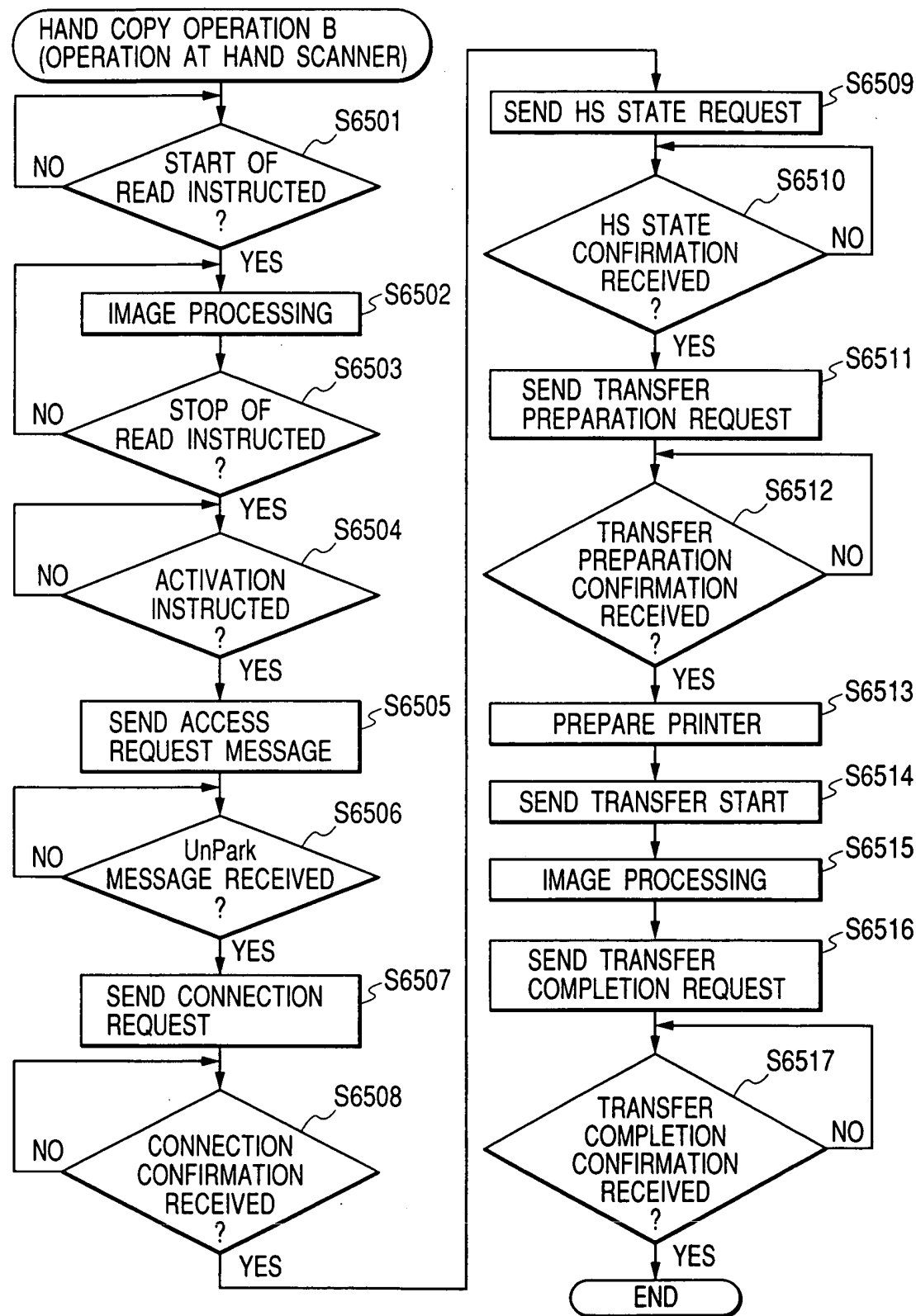


FIG. 66

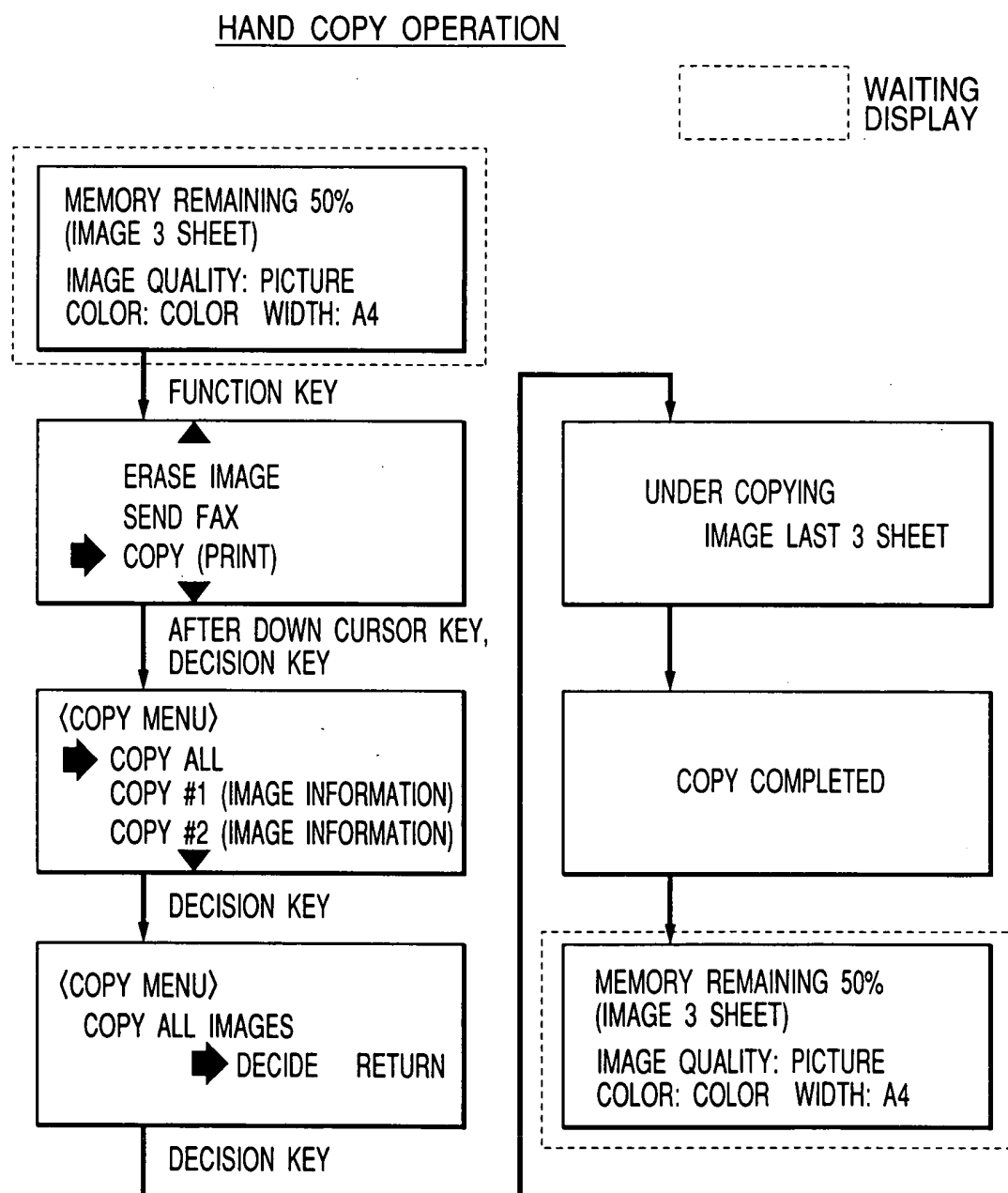


FIG. 67

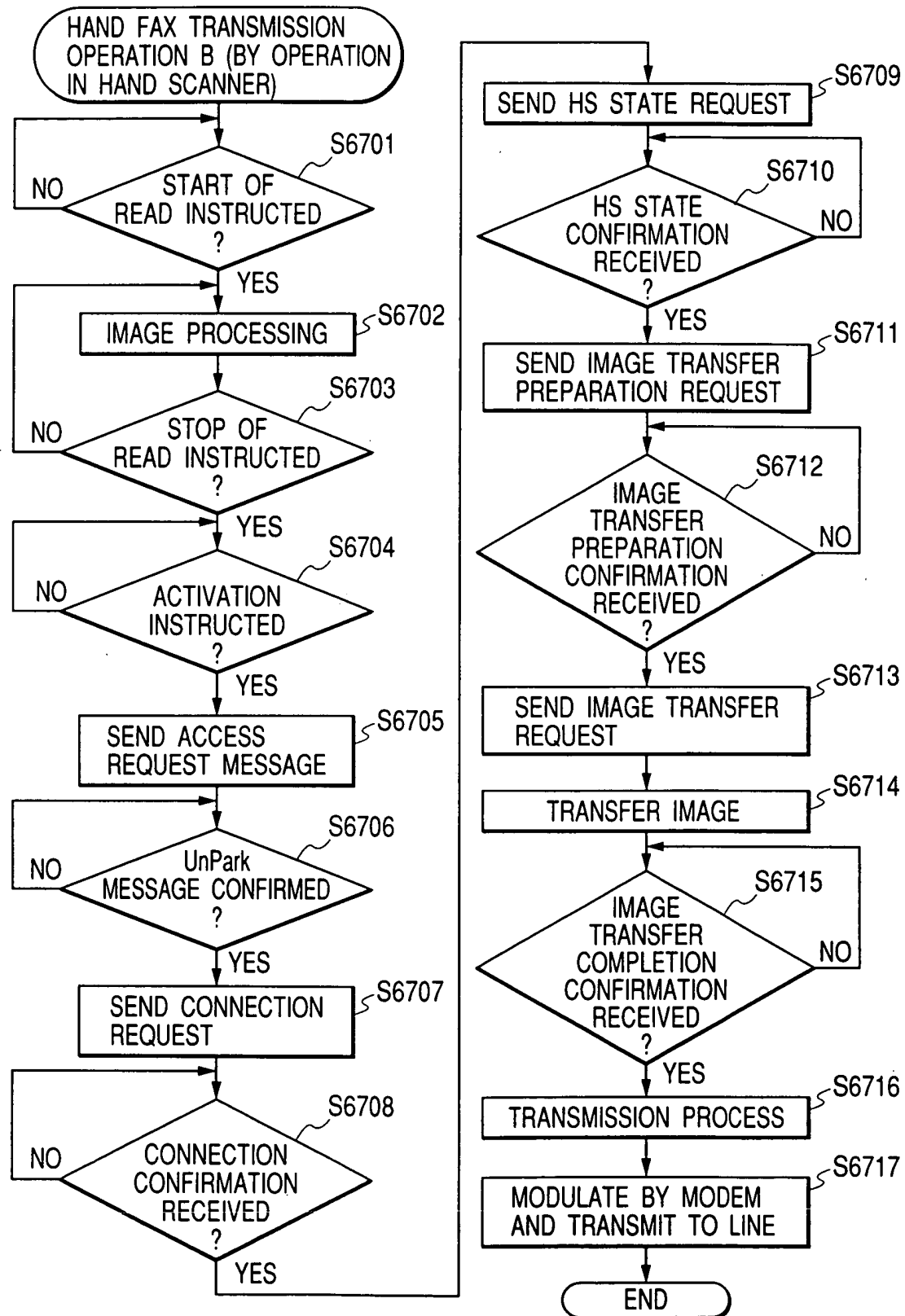


FIG. 68

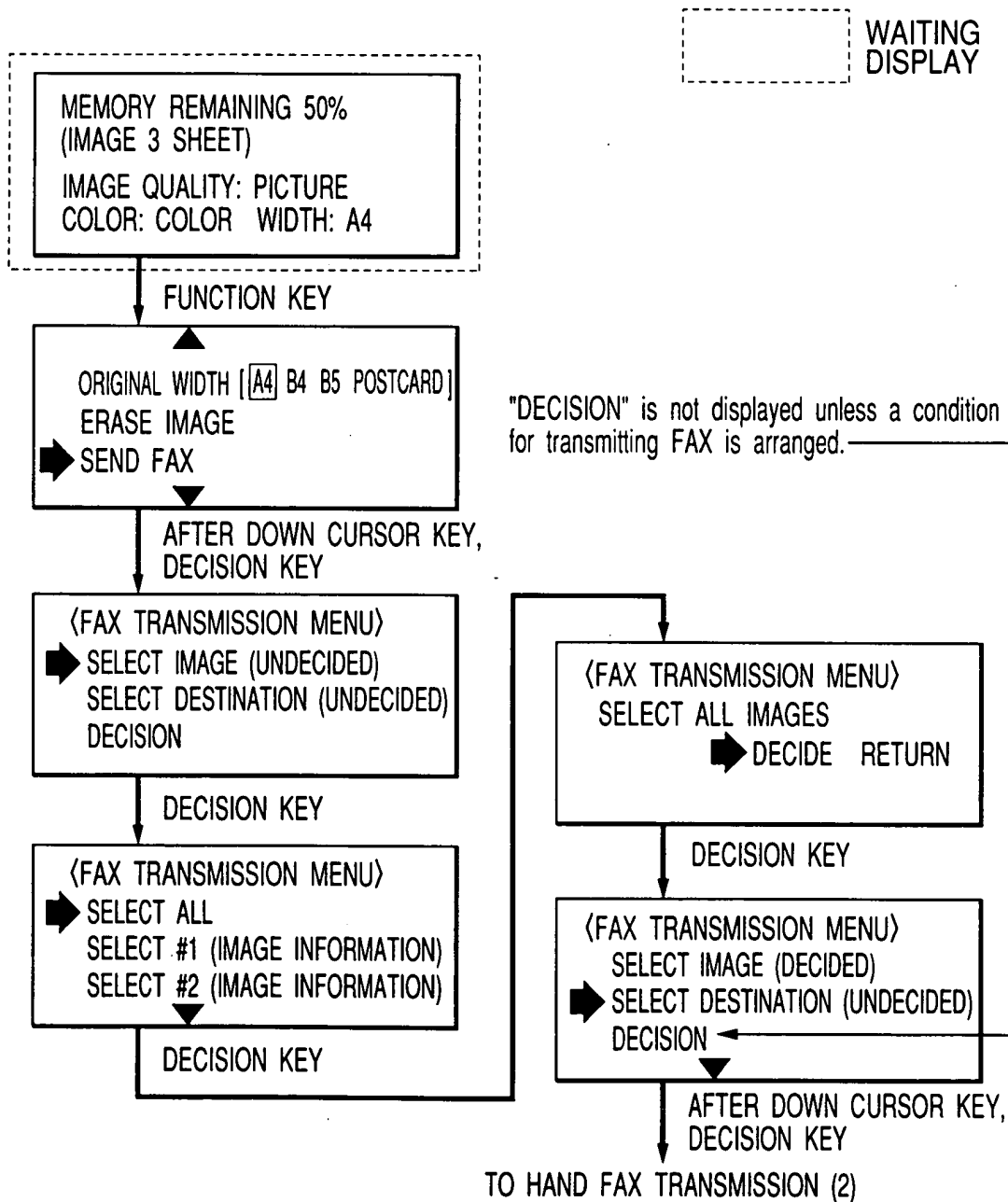
HAND FAX TRANSMISSION OPERATION (1)

FIG. 69

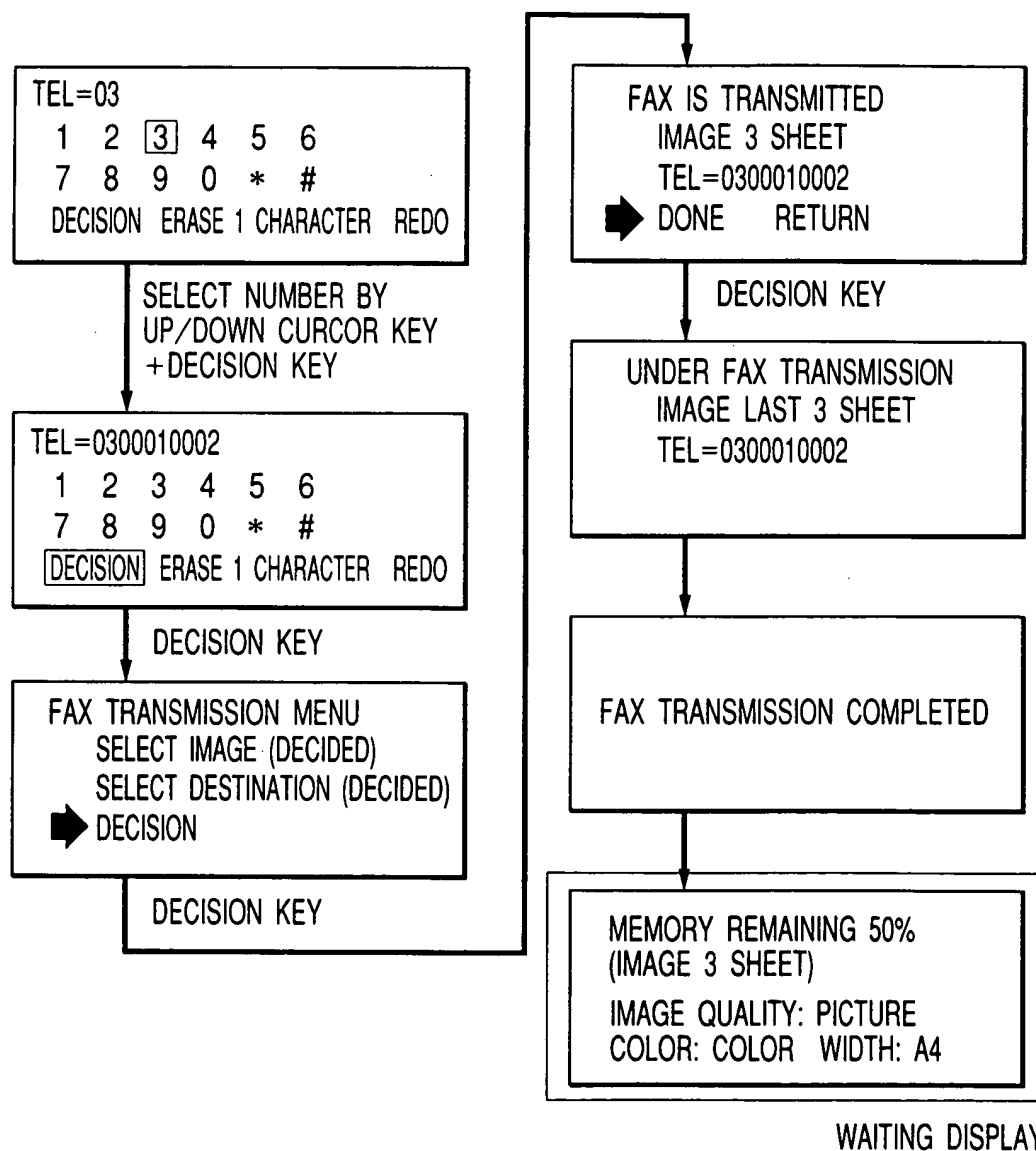
HAND FAX TRANSMISSION OPERATION (2)

FIG. 70

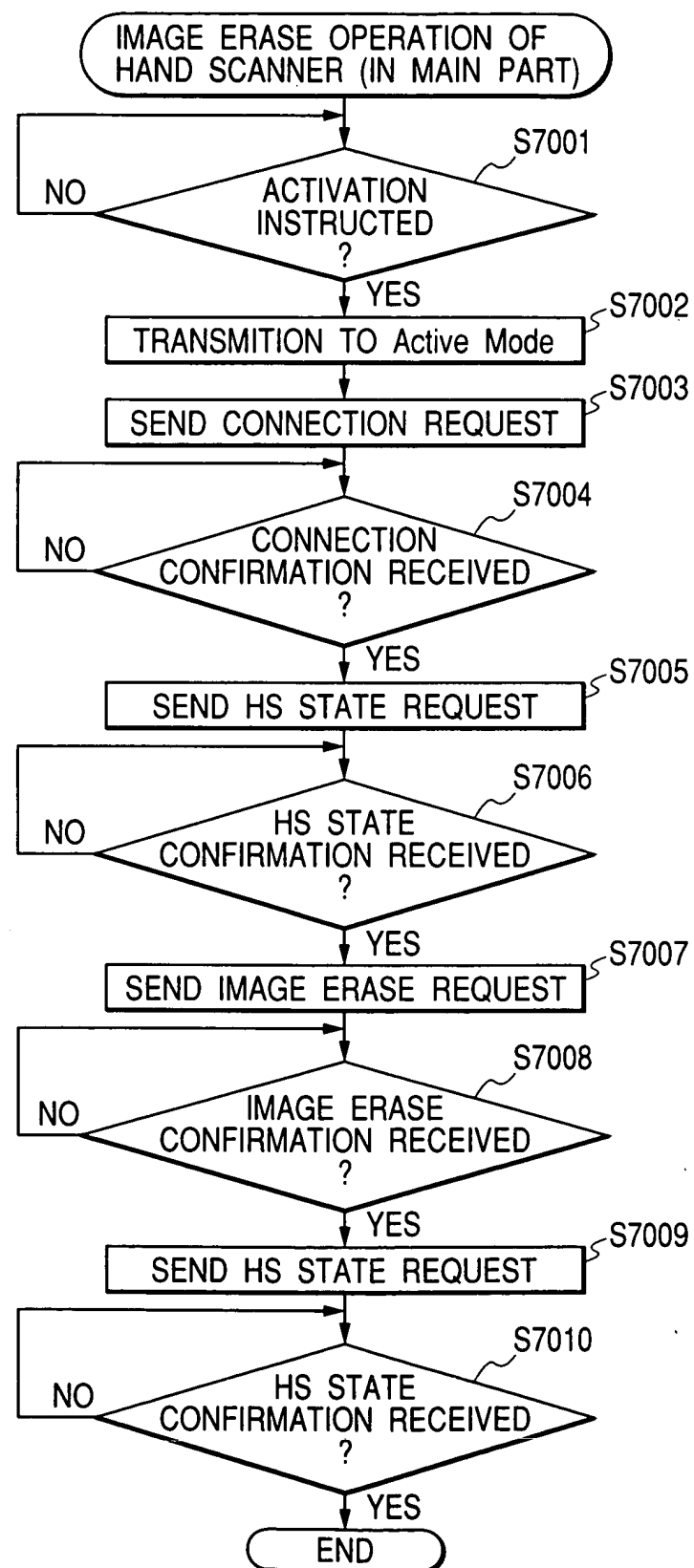


FIG. 71
I/F FOR ERASING IMAGE IN HS (HAND SCANNER) FROM MAIN PART

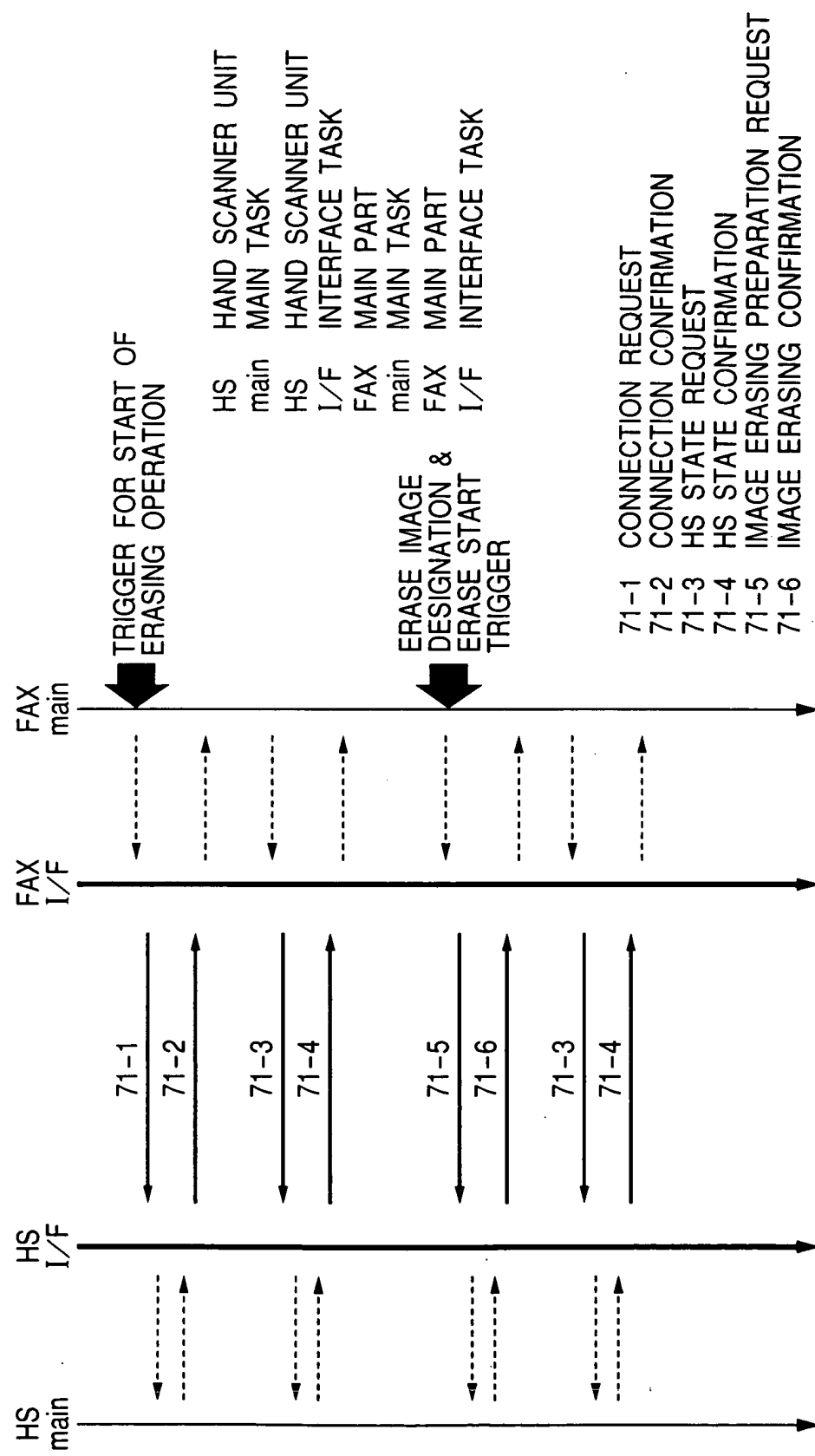


FIG. 72

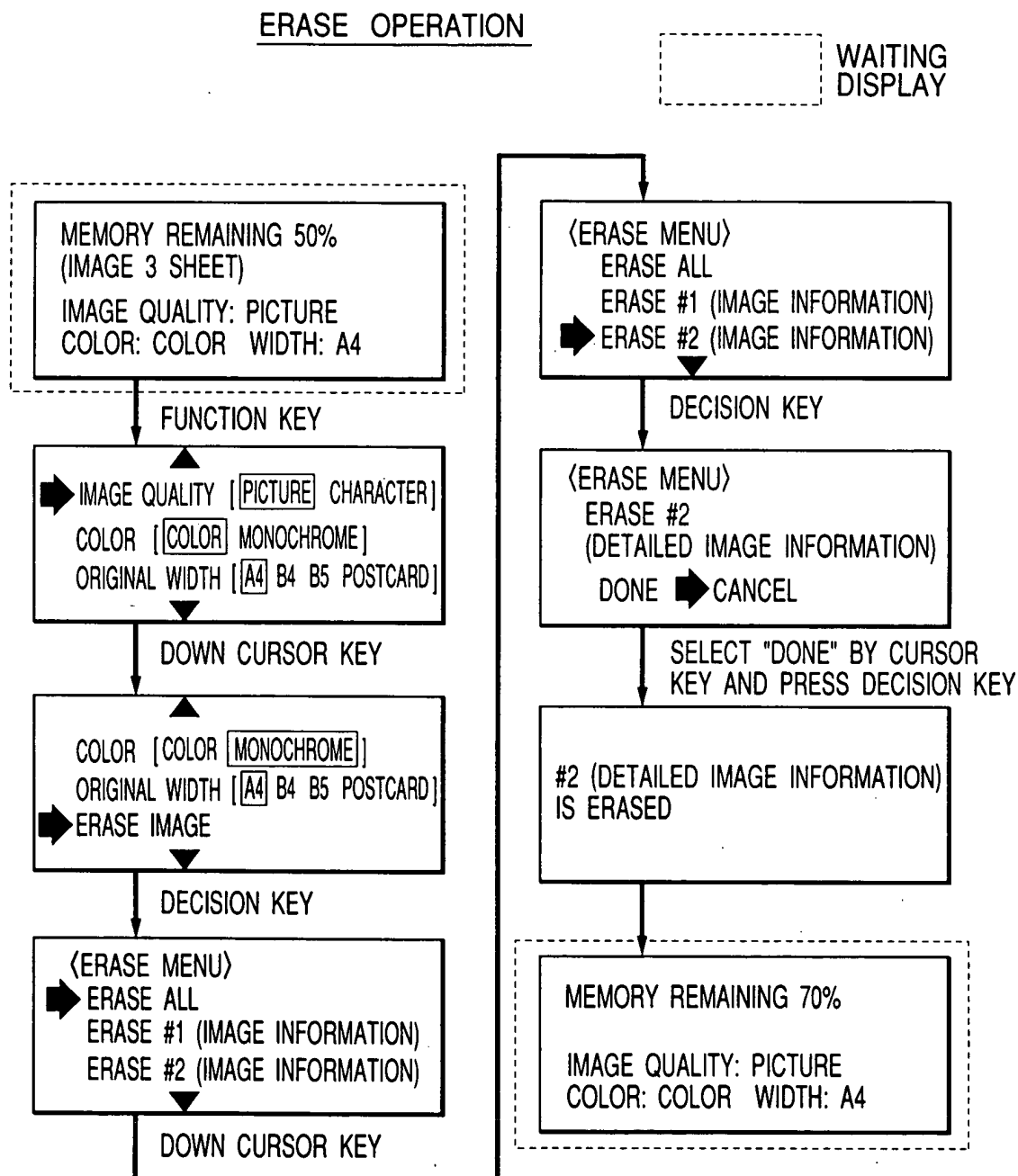


FIG. 73

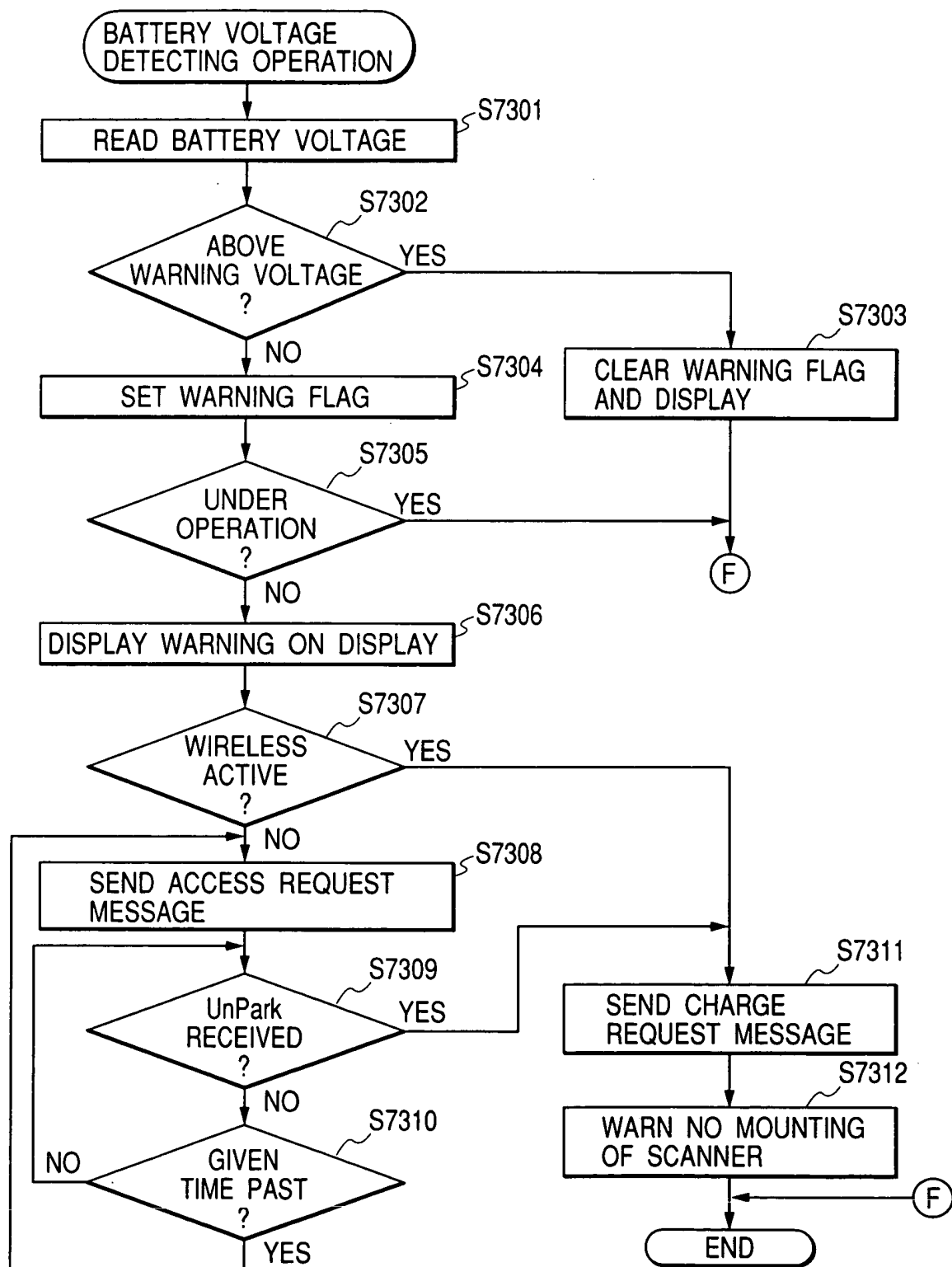


FIG. 74

TRANSITION OPERATION TO Idle Mode